S.no	Department		No. 0F Pa	pers Published		Total	
		National Journal	National Conference	International Journal	International Conference	Publications	
1.	BIOTECH		4	6	1	11	
2.	ECE	9	-	59	10	78	
3.	CSE		10	62	22	94	
4.	CIVIL	-	19	-	6	25	
5.	EEE	-	-	54	2	56	
6.	IT	-	2	25	1	28	
7.	MECHANICAL		1	3	2	6	
		Total Publicati					

Impact S.No. Dept Name of the International National Paper title Volume. Date and ISBN/ISSN iournal/ Journal/ factor faculty number Issue, vear of Conference Page no. publicatio Conference Analysis of humoral immune 1426-3912 39[3] 2014 IF: 0.358 BTDhasarathan. P Central response of animals exposed 323-326 European Journal of to bacterial antigens. Immunology ВТ Global J. of 2014 Dhasarathan. P Isolation and 2277-6656 4[2] Mod. Biol.& Characterization of 30-35 predominant bacterial strain Tech from infected fish, Carassiusauratus ВТ Development of a protocol 3. Theriappan, P European 2321-9122 1[3] 2014 IF:3.412 for agrobacterium mediated Journal of 34-38 Biotechnology transformation of Brassica and Bioscience oleraceae L var botrytis cv early kunwari

4.	BT	Theriappan.P S.lipin Dev, K.Chitrakala	Prathyusha  International journal of science, engineering and technology		Elucidation of sequence and structure function relationship in families of iron binding proteins in Homo sapiens.	978-1- 941505-97-7	3[1]	2014	-
5.	BT	K.Janardhanan,D .Priyadarshini,M .Thenmozhi, and A.Praveena	Prathyusha  International journal of science, engineering and technology		Studies on the Hapatoprotective property of follore medicinal plants of badagas in niligri biosphere reserve ,western ghats- photochemistry and antioxidant activity	978-1- 941505-97-7	3[1]	2014	-
6.	BT	D. Jenillarani	International Journal of ChemTech		Evaluation profile of silver nanoparticle synthesized by Aloe Vera Extract	0974-4290	6[9] 4379-4385	2014	-
7.	ВТ	Jenillarani, D	Recent Biotechnologica l Advancement and utilization of natural resources for betterment of mankind.		Microbial distribution in spent-wash molasses effluent from sugar factory			2014	
8.	BT	Jenillarani, D		Recent Trends in Biotechnology and Chemical Engineering	Evaluation of profile silver nanoparticle synthesized by Aloevera extract			2014	
9.	ВТ	Dhasarathan, P		Current impact in conservation	Efficiency of in vitro antibacterial activity of <i>Syzygiumcumini</i> phenolic extract from leaves			2014	

	1		_		DEMIC LEAK 2014-2015			
				of Biodiversity				
				and utilization				
10.	BT	Dhasarathan, P		Current impact				2014
				in	fraction from the whole			
				conservation	plants of Wedeliachinensis,			
				of Biodiversity	Enicostemaaxillare and			
				and utilization	valuation of their antioxidant			
					activity.			
11.	BT	K.Cholapandian		Recent trends	Utilization of marine sludge			2014
				in physics of	waste in the development of			
				materials	value added products			
12.	IT	Mr. T. Rajesh	International		Body conducted speech	ISSN: 0973-	Vol 9, Issue	2014
		Kumar	Journal of		extraction and conversion of	4562	20	
			Applied		non-audible murmur to		4665-4669	
			Engineering		normal speech using NAM			
			Research/		microphone and wi-fi			
			Research India		transceiver			
			Publications					
13.	IT	Mr. D.	International		Body conducted speech	ISSN: 0973-	Vol 9, Issue	
		Jayakumar	Journal of		extraction and conversion of	4562	20,	
			Applied		non-audible murmur to			2014
			Engineering		normal speech using NAM		4665-4669	
			Research/		microphone and wi-fi			
			Research India		transceiver			
			Publications					
14.	IT	Ms. T.	IIST 2014/		A Novel Method for Secure	ISSN: 2321-	Vol 2, Issue	Nov 2014
		Valliammai	IAES		Routing in Vanets	919X	12	
							115-121	
15.	IT	Mr. D.	International		A safe guard system for mine	ISSN: 2088-	Volume 10,	2015
		Jayakumar	Journal of		workers using wireless	8708	Number 8	
			Applied		sensor networks		_	
			Engineering				pp. 21429-	
			Research				21441	
			(IJAER)					

		1	,	ACADEMIC TEAR 2014-2015	1	1	1	1
16.	IT	Mr. R. Sivakumar	IJIRAE	A Study of flaws in delivering Programming Languages and to impart programming logic in a reasonable approach	ISSN: 2349- 2163	Vol 2, Issue 2, 210-212	2015	1.311
17.	IT	Mr. M. Arun Marx	IJIRAE	A Study of flaws in delivering Programming Languages and to impart programming logic in a reasonable approach	ISSN: 2349- 2163	Vol 2, Issue 2, 210-212	2015	1.311
18.	IT	Ms. Geethanjali Jayachandran	IJIRAE	A Study of flaws in delivering Programming Languages and to impart programming logic in a reasonable approach	ISSN: 2349- 2163	Vol 2, Issue 2, 210-212	2015	1.311
19.	IT	Ms. Geethanjali Jayachandran	IJRSE	Probability-Based On- Demand Robotic Intrusion Detection System	ISSN: 1321- 1156	Vol 3 Issue 3 68-72	, March 2015	1.0
20.	IT	Ms. C. Kamatchi	IJRSE	Automatic sensor device for Car Accidents	ISSN: 1321- 1156	Vol 5 Issue 3 E-publish	March 2015	1.0
21.	IT	Ms. U. Jothilakshmi	IJAIS/ Foundation of Computer Science	A novel method to detect false financial statement using negative selection algorithm	ISSN: 2249- 0868	Vol 7 Issue 9 1-5	September 2014	-
22.	IT	Ms. A. Sindhuja	IJRSE	Integration of remote EB monitoring, tampering with android based auto payment system	ISSN: 1321- 1156	Vol 3 Issue 3 E-publish	March 2015	1.0
23.	IT	Ms. B. S. Liya	IJRSE	Automatic ECG Anomalous identification using XML Data Processing	ISSN: 1321- 1156	Vol 3 Issue 3 E-publish	, March 2015	1.0

24.	IT	Dr. S. Padma	IJRST	Y- Monitoring ( Tracking	ISSN: 1321-	Vol 2 Issue	Jan-March	1.922
		priya		calls for youth)	1156	1 77-80	2015	
25.	IT	Ms. N. R. Vaishnavi	IJRST	Y- Monitoring ( Tracking calls for youth)	ISSN: 2394- 9554	Vol 2 Issue 1 77-80	Jan-March 2015	1.922
26.	IT	Ms. M. Jayanthi	IJRST	Implementation of Bus Tracking and Server reporting with bus querying system to minimize waiting time	ISSN: 2394- 9554	Vol 2 Issue 1 91-94	Jan-March 2015	1.922
27.	IT	Mr. I. Mohan	IJRSE	Knowledge Discovery using big data	ISSN: 1321- 1156	Vol 3 Issue 3 E-publish	March 2015	1.0
28.	IT	Dr. S. Padma priya	Journal of Current Computer Science and Technology	Help Desk for farmers	ISSN: 2231- 5411	Vol 5, No. 3, 1-4	March 2015	2.32
29.	IT	Ms. I. M. Thaya	Journal of Current Computer Science and Technology	Help Desk for farmers	ISSN: 2231- 5411	Vol 5, No. 3, 1-4	March 2015	2.32
30.	IT	Mr. R. Siva Kumar	IJSRP	Battery Optimization of android phones by sensing the phone using Hidden Markov model	ISSN: 2250- 3153	Vol 5, No. 3	March 2015	1.22
31.	IT	Ms. T. Valliammai	IJRSE	Efficient Spam Filtering System using Fuzzy Logic	ISSN: 1321- 1156	Vol 3 Issue 3 63-70	March 2015	1.0
32.	IT	Ms. G. Kavitha	<b>JETIE</b>	Designing an analytical tool for temperature forecast from	ISSN: 2394- 6598	Vol 1 Issue 3 119-123	March 2015	0.412

			T	11011	DEVIIC TEAR 2014-2015	I		T	1
					the solar renewable enengy				
					computations				
33.	IT	Mr. A.	IJAIR		Android based identification	ISSN: 2394-	Vol 2 Issue	Apr-June	1.922
		Subbarayadu			of nearest hospitals, blood	7780	2	2015	
					banks and donors		46-49		
34.	IT	Dr. S. Padma	IJRST		Hand Gesture recognition	ISSN: 2394-	Vol 2 Issue	Jan-March	1.922
		priya			using an android	9554	1	2015	
		14.145	***			Y001Y 1001	72-76	3.5	1.0
35.	IT	Ms. M.D.	IJRSE		Implementation of	ISSN: 1321-	Vol 3 Issue	March	1.0
		Boomija			Data/video retrieval system	1156	3,	2015	
					using selective ordered		E-publish		
26	TO	N. II	IIDGE		bucketization with security	IGGNI 1001	X 10 X	3.6 1	1.0
36.	IT	Ms. U.	IJRSE		Email security using pattern	ISSN: 1321-	Vol 3 Issue	March	1.0
		Jothilakshmi			classifiers and voice	1156	3	2015	
37.	IT	Mr. T. Doingh	ERCICA '14/		recognition Conversion of non-audible	ISBN:	E-publish		
37.	IT	Mr. T. Rajesh Kumar	Elsevier			9789351072			
		Kulliar	Publications		murmur to normal speech using stethoscopic sensors.	638			
38.	IT	Ms. A. Sindhuja	ICCCT '15		Designing a Bio-capsule	ISBN: 978-			
30.	111	MS. A. Siliuliuja	ICCC1 13		secure authentication system	1-4799-			
					secure authentication system	7623-2			
39.	IT	Dr. M.P.		NCETIC	Traffic identification and	Not			
37.	11	Sivaram Kumar		Nebrie	classification for data	Available			
		Sivurum Itamur			security	11vanaoic			
40.	EEE	Mr.S.Krishnaku	Australian		Compensation and harmonics	ISSN: 1991	8 Issue 13	Aug 2014	0.658
		mar	Journal of Basic		mitigation in 3 phase 3 wire	8178	184-192		
			& Applied		distribution system using				
			Sciences		SVPWM controlled five				
					level DCMLI based				
					DSTATCOM				
41.	EEE	Mr.S.Krishnaku	International		DSTATCOM with Sine	ISSN :0973-	9	Sep 2014	0.48
		mar	Journal of		PWM based Cascaded H-	4562	Issue21	_	
			Applied		Bridge Converter for		10059-		
			Engineering				10071		

			T	ACADEMIC TEAR 2014-2015	1	1		1
			Research	Reactive Power				
			(IJAER)	Compensation				
42.	EEE	Mr.S.Krishnaku	International	Embedded Based Speed and	2349- 2058	01	Aug 2014	1.0807
		mar	Journal of	Direction		Issue05		
			Engineering			111-114		
			Research and	Control for Dc Motor Using				
			Management	Arm Processor				
43.	EEE	Dr.K.C.Jaysanka	International	Neuro -Fuzzy	0973	10	May 2015	0.2
73.	LLL	•		Neuro -ruzzy	0973	10	Wiay 2013	0.2
		r	Journal of	based Maximum		Issue		
				based Waxiiiuiii	-	Issue		
			Applied	D D	45.60	_		
				Power Point	4562	5		
			Engineering	T1-1		4420		
				Tracking for Solar		4428		
			Research	Photovoltaic Systems				
						-		
						4431		
						100		
44.	EEE	Dr.K.Samidurai	Journal of	Experimental Validation of	0090-3973	43 Issue06	July 2014	0.409
			Testing &	Fuzzy Tuned AWPI				
			Evaluation	controller-based chopper				
				driven for PMDC motor				
45.	EEE	Ms.A.Mangaiyar	International	Multilevel Inverter with	ISSN 2278-	03 issue 11	Nov 2014	1.686
		karasi	Journal of	Coupled Inductors with Sine	8875	13418-		
			advanced	PWM Techniques		13426		
			research in	T				
			electrical,					
			electronics &					
			instrumentation					
1.0	FFF	Ma T. Lada:	engineering	Matchanal Tanantana 14	ICCNI 2270	02: 11	N 2014	1.000
46.	EEE	Ms.T.Jothi	International	Multilevel Inverter with	ISSN 2278-	03 issue 11	Nov 2014	1.686
			Journal of	Coupled Inductors with Sine	8875	13418-		
			advanced	PWM Techniques		13426		

				ACADEMIC TEAR 2014-2015		_		
			research in					
			electrical,					
			electronics &					
			instrumentation					
			engineering					
47.	EEE	Ms.S.Subalaksh	International	Multilevel Inverter with	ISSN 2278-	03 issue 11	Nov 2014	1.686
		mi	Journal of	Coupled Inductors with Sine	8875	13418-		
			advanced	PWM Techniques		13426		
			research in	_				
			electrical,					
			electronics &					
			instrumentation					
			engineering					
48.	EEE	Ms.P.Amuthini	International	A MPPT with Fuzzy Sliding	ISSN 2349-	01	Oct 2014	1.0807
			Journal of	Mode control for PV system	2058	Issue07		
			Engineering	used in battery charging		59-63		
			Research &					
			Management	applications				
49.	EEE	Ms.P.Amuthini	International	Implementation of Low-cost	ISSN 2278-	03	Oct 2014	1.686
42.	LEEL	Wis.i .Amuumm	Journal of	direct torque control	8875	Issue10	OCt 2014	1.000
			advanced		00/3	12587-		
			research in	algorithm for induction				
				motor without AC phase		12593		
			electrical,	Current sensors				
			electronics &					
			instrumentation					
7.0		1.5	engineering	1000	Y0.03 Y 5 5 1 =	0.0	0 6011	105
50.	EEE	Ms.P.Amuthini	International	MPPT with sliding mode	ISSN 2347-	02	Oct 2014	1.86
			Journal of	control for PV systems	4890			
			software and			Issue10		
			hardware					

	,			110111	DEMIIC TEAK 2014-2015			-	
			Research in						
			Engineering						
51.	EEE	Ms.E.Mageswari	International Journal of advanced research in electrical, electronics & instrumentation engineering		Implementation of Low-cost direct torque control algorithm for induction motor without AC phase Current sensors	ISSN 2278- 8875	03 Issue10 12587- 12593	Oct 2014	1.686
52.	EEE	Ms.E.Mageswari	International Journal of software and hardware Research in Engineering		MPPT with sliding mode control for PV systems	ISSN 2347- 4890	02 Issue10	Oct 2014	1.86
53.	EEE	Ms.E.Mageswari	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering		Simulation of real and reactive Power coordination using CSC based IPFC for Power quality issues	ISSN 2278- 8875	03 Issue11 12947- 12953	NOV 2014	1.686
54.	EEE	Ms.YUVALEEL A.M	International Journal of advanced research in electrical, electronics & instrumentation engineering		Implementation of Low-cost direct torque control algorithm for induction motor without AC phase Current sensors	ISSN 2278- 8875	03 Issue10 12587- 12593	Oct 2014	1.686

55.	EEE	Ms.YUVALEEL	International	MPPT with sliding mode	ISSN 2347-	02	Oct 2014	1.86
33.	LEEE	A.M	Journal of	control for PV systems	4890	02	OCI 2014	1.00
		A.IVI	software and	control for FV systems	4090	Issue10		
			hardware			1ssuc 10		
			Research in					
			Engineering					
5.6	EEE	Ms.YUVALEEL		Simulation of real and	ISSN 2278-	03	NOV 2014	1.686
56.	EEE		International				NOV 2014	1.080
		A.M	Journal of	reactive Power coordination	8875	Issue11 12947-		
			Advanced	using CSC based IPFC for				
			Research in	Power quality issues		12953		
			Electrical,					
			Electronics and					
			Instrumentation					
			Engineering					
57.	EEE	Ms.YUVALEEL	International	SAG mitigation and control	ISSN 2349-	01	NOV 2014	1.0807
		A.M	Journal of	of dynamic voltage restorer	2058	Issue08		
			Engineering	with various storage schemes		1-4		
			Research &					
			Management					
58.	EEE	Mr.K.Anand	International	Embedded Based Speed and	2349- 2058	01	AUG 2014	1.0807
			Journal of	Direction		Issue05		
			Engineering			111-114		
			Research and	Control for Dc Motor Using				
			Management	Arm Processor				
59.	EEE	Mr.K.Anand	International	High Voltage Pulse Power	2349- 2058	01	AUG 2014	1.0807
			Journal of	Application		Issue05		
			Engineering			141-145		
			Research and	Using Arm7 Processor				
			Management					

60.	PPP	MulZ August	T-41	M. 1.1: 6.6. 1	2240 2050	01	A LIC 2014	1.0007
50.	EEE	Mr.K.Anand	International	Modeling of Sensor less	2349- 2058	01	AUG 2014	1.0807
			Journal of	Control Of		Issue05		
			Engineering			122-125		
			Research and	PMBLDC Motor				
			Management					
1.	EEE	Mr.P.Manikanda	International	Embedded Based Speed and	2349- 2058	01	AUG 2014	1.0807
		n	Journal of	Direction		Issue05		
			Engineering			111-114		
			Research and	Control for Dc Motor Using				
			Management	Arm Processor				
2.	EEE	Mr.P.Manikanda	International	High Voltage Pulse Power	2349- 2058	01	AUG 2014	1.0807
		n	Journal of	Application		Issue05		
			Engineering	•		141-145		
			Research and	Using Arm7 Processor				
			Management					
3.	EEE	Mr.P.Manikanda	International	Modeling of Sensor less	2349- 2058	01	AUG 2014	1.0807
		n	Journal of	Control Of		Issue05		
			Engineering			122-125		
			Research and	PMBLDC Motor				
			Management					
4.	EEE	Mr.	International	Embedded Based Speed and	2349- 2058	01	AUG 2014	1.0807
		B.Balashankar	Journal of	Direction		Issue05		
			Engineering			111-114		
			Research and	Control for Dc Motor Using				
			Management	Arm Processor				
5.	EEE	Mr.	International	High Voltage Pulse Power	2349- 2058	01	AUG 2014	1.0807
		B.Balashankar	Journal of	Application		Issue05		
			Engineering			141-145		
			Research and	Using Arm7 Processor				
			Management	-				
6.	EEE	Mr.	International	An Efficient Hybridization	2349- 2058	01	SEP 2014	1.0807
		B.Balashankar	Journal of	Of Multi Source Energy		Issue06		
			Engineering	System With Maximum		190-194		
				Power Point Tracking				

				ACADEMIC TEAR 2017-2015				
			Research and					
			Management					
67.	EEE	Mr.	International	An Active Clamp Based	2349- 2058	01	AUG 2014	1.0807
		B.Balashankar	Journal of	Technique For A		Issue05		
			Engineering	Teeminque I of II		145-150		
			Research and	Highly Efficient Flyback				
			Management	Converter				
68.	EEE	Mr.J.Rajesh	International	An Efficient Hybridization of	2349- 2058	01	SEP 2014	1.0807
			Journal of	Multi Source Energy System		Issue06		
			Engineering	with Maximum Power Point		190-194		
			Research and	Tracking		1,01,		
			Management					
69.	EEE	Mr.J.Rajesh	International	An Active Clamp Based	2349- 2058	01	AUG 2014	1.0807
			Journal of	Technique For A		Issue05		
			Engineering	reclinique For A		145-150		
			Research and	High Efficient Flyback				
			Management	Converter				
70.	EEE	Mr.J.Rajesh	International	Modeling of Sensor less	2349- 2058	01	AUG 2014	1.0807
70.		1vii is itajesii	Journal of	Control Of	2317 2030	Issue05	7100 2011	1.0007
			Engineering	Control Of		122-125		
			Research and	PMBLDC Motor		122 123		
			Management	I MBEBC Motor				
71.	EEE	Mr.J.Pranesh	International	Modeling of Sensor less	2349- 2058	01	AUG 2014	1.0807
,		jonathan	Journal of	Control Of	20.7 2000	Issue05	1100201	1.0007
		Jennen	Engineering	Control Of		122-125		
			Research and	PMBLDC Motor				
			Management	THE ED THOU				
72.	EEE		International	High Voltage Pulse Power	2349- 2058	01	AUG 2014	1.0807
			Journal of	Application		Issue05		
			Engineering	rippiication		141-145		
			Research and	Using Arm7 Processor				
			Management	55				
73.	EEE	Mr.J.Pranesh	International	An Efficient Hybridization of	2349- 2058	01	SEP 2014	1.0807
		jonathan	Journal of	Multi Source Energy System		Issue06		

			Engineering	with Maximum Power Point		190-194		
			Research and	Tracking		170-174		
			Management	Tracking				
74.	EEE	Mr.J.Pranesh	International	An Active Clamp Based	2349- 2058	01	AUG 2014	1.0807
, 4.		jonathan	Journal of	Technique For A	2547 2050	Issue05	7100 2014	1.0007
		Jonathan	Engineering	reclinique For A		145-150		
			Research and	High Efficient Flyback		1.0 100		
			Management	Converter				
75.	EEE	Mr.K.Somasekar	International	An Efficient Hybridization of	2349- 2058	01	SEP 2014	1.0807
,		111111111111111111111111111111111111111	Journal of	Multi Source Energy System	20.5 2000	Issue06	221	1.0007
			Engineering	with Maximum Power Point		190-194		
			Research and	Tracking				
			Management					
76.	EEE	Mr.K.Somasekar	International	An Active Clamp Based	2349- 2058	01	AUG 2014	1.0807
			Journal of	Technique For A		Issue05		
			Engineering	•		145-150		
			Research and	High Efficient Flyback				
			Management	Converter				
77.	EEE	Ms.V.Suvitha	International	Simulation of real and	ISSN 2278-	03	NOV 2014	1.686
			Journal of	reactive Power coordination	8875	Issue11		
			Advanced	using CSC based IPFC for		12947-		
			Research in	Power quality issues		12953		
			Electrical,					
			Electronics and					
			Instrumentation					
			Engineering					
78.	EEE	Ms.V.Suvitha	International	SAG mitigation and control	ISSN 2349-	01	NOV 2014	1.0807
, 5.		1.15	Journal of	of dynamic voltage restorer	2058	Issue08	1,0,2014	1.0007
				with various storage schemes		1-4		
			Engineering			•		

			Research &					
			Management					
=-		76.5			2210 1020		0.011	1.102
79.	EEE	Ms.B.Amala	International	Cascaded Multi Level	2348-4039	01	Sep 2014	1.492
		Priya Shalini	Journal of	Inverters with Finest		Issue 03		
			Engineering	Switching Sequence for High				
			Research &	Power Applications				
			Management					
80.	EEE	Ma D. A ala	Technology International	A i	2319-6386	02: 10	C 2014	1.000
80.	EEE	Ms.B.Amala	Journal of	An innovative energy	2319-0380	02 issue 10	Sep 2014	1.060
		Priya Shalini	innovative	efficient automobile design				
			science &					
			modern					
			engineering					
81.	EEE	Ms.B.Amala	International	A direct method for	2321-0869	02 issue 9	Sep 2014	
01.		Priya Shalini	Journal of	combined economic &	2321 0005	1-4	Sep 2011	
		<b>J</b>	Engineering &	emission dispatch				
			technical	1				
			Research					
82.	EEE	Mr.G.Nirmal	International	Cascaded Multi Level	2348-4039	01	Sep 2014	1.492
			Journal of	Inverters with Finest		Issue 03		
			Engineering	Switching Sequence for High				
			Research &	Power Applications				
			Management					
			Technology					
83.	EEE	Ms.M.Rajeswari	International	Implementation of Low-cost	ISSN 2278-	03	Oct 2014	1.686
			Journal of	direct torque control	8875	Issue10		
			advanced	algorithm for induction		12587-		
			research in	motor without AC phase		12593		
			electrical,	Current sensors				
			electronics &					

	1						1	1
			instrumentation					
			engineering					
84.	EEE	Ms.M.Rajeswari	International	Wireless Two-Way	2319-1805	03	July 2014	0.455
			Journal of	Restaurant ordering System		Issue 07		
			Engineering &	via touch screen				
			Science					
85.	EEE	Ms.M.Rajeswari	International	Multilevel Inverter with	ISSN 2278-	03 issue 11	Nov 2014	1.686
			Journal of	Coupled Inductors with Sine	8875	13418-		
			advanced	PWM Techniques		13426		
			research in	•				
			electrical,					
			electronics &					
			instrumentation					
			engineering					
86.	EEE		International	An innovative energy	2319-6386	02 issue 10	Sep 2014	1.060
			Journal of	efficient automobile design			•	
		Ms.R.Karthika	innovative					
			science &					
			modern					
			engineering					
87.	EEE		International	A direct method for	2321-0869	02 issue 9	Sep 2014	
			Journal of	combined economic &		1-4		
		Ms.R.Karthika	Engineering &	emission dispatch				
			technical	•				
			Research					
88.	EEE		International	Cascaded Multi Level	2348-4039	01	Sep 2014	1.492
			Journal of	Inverters with Finest		Issue 03	_	
		Ms.R.Karthika	Engineering	Switching Sequence for High				
			Research &	Power Applications				
			Management					
			Technology					
89.	EEE	Ms.M.Preetha	International	MPPT with sliding mode	ISSN 2347-	02	Oct 2014	1.86
			Journal of	control for PV systems	4890			
			software and			Issue10		

				ACADEMIC TEAR 2014-2015	_	•	,	
			hardware Research in Engineering					
90.	EEE	Ms.M.Preetha	International Journal of Engineering Research & Management	A MPPT with Fuzzy Sliding Mode control for PV system used in battery charging applications	ISSN 2349- 2058	01 Issue07 59-63	Oct 2014	1.0807
91.	EEE	Ms.S.Devi	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering	Simulation of real and reactive Power coordination using CSC based IPFC for Power quality issues	ISSN 2278- 8875	03 Issue11 12947- 12953	NOV 2014	1.686
92.	EEE	Ms.Keren Persis	International Journal of Engineering Research & Management	SAG mitigation and control of dynamic voltage restorer with various storage schemes	ISSN 2349- 2058	01 Issue08 1-4	NOV 2014	1.0807
93.	EEE	Ms.Keren Persis	International Journal of Enhanced Research in science,	Design & Analysis of single phase matrix converter for DVR application	2319-7463	03 Issue09	Sep 2014	1.252

				ACAI	DEMIC YEAR 2014-2015			
			Technology &					
			Engineering					
94.	EEE	Mr.S.krishnaKu mar	International Conference on science, Technology &Management		Photo voltaic fed IcosØ algorithm based DSTATCOM for power quality	0974-5645	26 & Marc 2015	eh
95.	EEE	Dr.A.Kalaimuru gan	International Conference on science, Technology &Management		Artificial neural network based DSTATCOM for power quality improvement in distribution system	0974-5645	26 & Marc 2015	eh
96.	CIVIL	Mr. R.S.Muralitharan		National Conference on "Structural Material and Modern Construction Pratices"	Development of Light weight concrete Under Cyclic Loading	978-81- 926837-7-5		
97.	CIVIL	Mr. R.S.Muralitharan		National Conference on "Advancement s and Challenges in Civil Engineering"	Retrofitting of RC Beams Using Ferocement Laminates	978-81- 926837-7-5		
98.	CIVIL	Mr. R.S.Muralitharan	International Conference On "Advance In Engineering ,Science & Technology"		Retrofitting of RC Beams Using Ferocement Laminates	-		
99.	CIVIL	Mr. R.S.Muralitharan	International Conference On		Behaviour of Pumice Aggregate with Partial	_		

			•	ACAI	DEMIC TEAR 2014-2015			
			"Advance In		Replacement of Silica Fume			
			Engineering		Under Cyclic Loading			
			,Science &					
			Technology"					
100.	CIVIL	Mr.		National	Behaviour of Pumice	978-81-		
		R.S.Muralitharan		Conference on	Aggregate with Partial	926837-7-5		
				"Advancement	Replacement of Silica Fume			
				s and	Under Cyclic Loading			
				Challenges in				
				Civil				
				Engineering"				
101.	CIVIL	Mr. N.sampath		JCECON	Experimental Study on			
				2015(4TH	Buckling Modes of Cold			
				NATIONAL	Formed Steel Column			
				CONFERENC				
				E) "Synergetic				
				trends in				
				engineering				
				and				
				technology:im				
				pact on				
				industry and				
				society"				
102.	CIVIL	Mr. N.sampath		National	Study on Influence of	978-81-		
102.	CIVIL	wii. N.sainpani		Conference On	Brickbats and Steel Fibres in	926837-7-5		
				"Advancement	Self Compacting Concrete	920037-7-3		
					Sen Compacting Concrete			
				s And				
				Challenges In				
				Civil				
102	CIVII	Mr. N		Engineering"	E-market Clarks - EDC	070.01	1	
103.	CIVIL	Mr. N.sampath		National	Experimental Study on EPS	978-81-		
				Conference On	Shortcreting Panel	926837-7-5		
				"Advancement				
				s And				
				Challenges In				

				DEMIC YEAR 2014-2015			
			Civil				
			Engineering"				
104.	CIVIL	Ms. S.Vallabhy	National Conference on "Advancement s and Challenges in Civil Engineering" National Conference on "Advancement s and	Reliability Analysis of Properties of Sustainable Concrete  Experimental and Numerical Study on Behaviour of beam made using Sustainable Concrete	978-81- 926837-7-5 978-81- 926837-7-5		
			Challenges in Civil Engineering"				
106.	CIVIL	Mr.K.Esakki Deepan	National Conference On "Advancement s And Challenges In Civil Engineering"	Strengthening of PCC beam Using ECC	978-81- 926837-7-5		
107.	CIVIL	Ms.K.B.Shoba	National Conference On "Advancement s And Challenges In Civil Engineering"	Experimental Study on Flexural Strengthening of RCC Beam	978-81- 926837-7-5		
108.	CIVIL	Mr. G.Rajasekar	National Conference on "Advancement	Strengthening of RC Slab with Multiple Opening by NSM Technique	978-81- 926837-7-5		

			1		JENIIC 1 EAR 2014-2015	1	1	I
				s and Challenges in				
				Civil				
				Engineering"				
109.	CIVIL	Ms. P.Sarala		National	EXPERIMENTAL	978-81-		
				Conference on	INVESTIGATION ON	926837-7-5		
				"Advancement	BEHAVIOR OF HYBRID			
				s and	FIBRE REINFORCED			
				Challenges in	CONCRETE COLUMN			
				Civil	UNDER AXIAL LOADING			
				Engineering"				
110.	CIVIL	Ms. P.Sarala		National	EXPERIMENTAL			
				conference on	INVESTIGATION ON			
				"Recent	BEHAVIOR OF HYBRID			
				Advancement	FIBRE REINFORCED			
				and	CONCRETE COLUMN			
				Sustainability	UNDER AXIAL LOADING			
				in Civil				
				Engineering"				
				(RASCE'15)				
111.	CIVIL	Ms. P.Sarala		National	Design and Analysis of	978-81-		
				Conference on	Transmission Line Towers	926837-7-5		
				"Advancement				
				s and				
				Challenges in				
				Civil				
				Engineering"				
112.	CIVIL	Ms. P.Sarala	International	5 5	Design and Analysis of			
			Conference On		Transmission Line Towers			
			"Advance In					
			Engineering					
			Science &					
			Technology"					

	~	T= ~	T		DENIIC TEAR 2014-2015			
113.	CIVIL	D.Sakthi Priya		National	Analytical And Experimental	978-81-		
		alias Sumitra		Conference On	Study On Flexural Behaviour	926837-7-5		
				"Advancement	Of Wavery Steel Rebar's			
				s And	Configuration			
				Challenges In				
				Civil				
				Engineering"				
114.	CIVIL	D.Sakthi Priya	International		Analytical And Experimental			
		alias Sumitra	Conference On		Study On Flexural Behaviour			
		unus Summu	"Advance In		Of Wavery Steel Rebar's			
			Engineering		Configuration Configuration			
			Science &		Configuration			
			Technology"					
115.	CIVIL	V C Divers	reciniology	National	Even animo antal Instructionation			
113.	CIVIL	K.S.Divya			Experimental Investigation			
				conference on	on Interaction Behaviour of			
				"Recent	RC Frame with Wall Panel			
				Advancement				
				and				
				Sustainability				
				in Civil				
				Engineering"				
				(RASCE'15)				
116.	CIVIL	K.S.Divya		National	Experimental Investigation			
				conference on	on Interaction Behaviour of			
				"Latest	RC Frame with Wall Panel			
				Advancements				
				in Civil				
				Engineering				
				(LACE'15)"				
117.	CIVIL	V.J.	National	(Litel 13)	Strengthening Of RC Beam	978-81-		
11/.	CIVIL	V.J. Vedhanayaghi	Conference On		With Rectangular Opening	926837-7-5		
		v cultaliayagili	"Advancements			920031-1-3		
					By Using NSM Techniques			
			And Challenges					
			In Civil					
			Engineering"					

110	CIVII				Street Land of DC Dear				
118.	CIVIL			International	Strengthening Of RC Beam				
				Conference	With Rectangular Opening				
				On "Advance	By Using NSM Techniques				
				In Engineering					
				"Science &					
				Technology"					
119.	CIVIL			International	DEVELOPING SEISMIC				
				Conference	FRAGILITY CURVES FOR				
				On "Advance	MASONRY STRUCTURES				
				In Engineering					
				Science &					
				Technology"					
120.	CIVIL		National	8,	DEVELOPING SEISMIC	978-81-			
			Conference On		FRAGILITY CURVES FOR	926837-7-5			
			"Advancements		MASONRY STRUCTURES	,			
			And Challenges						
			In Civil						
			Engineering"						
121.	CSE	Dr.P.M.Beulah	ARPN Journal		Efficient Modeling	1819-6608	Vol 10(7)	April 2015	Annexure II
121.	CSE	Devamalar	of Engineering		Technique for Classification	1017 0000	2897- 2902	11pm 2018	H index 4
		Devamarar	and Applied		and Transliteration of		2007 2002		TI MGCA
			Sciences		Ancient Stone Inscription				
122.	CSE	Dr.P.M.Beulah	International		An Effective Online Gross	0973-4562	Vol 10(11)	2015	Annexure II
122.	CDL	Devamalar	Journal of		Motor Movements Screening	0775-4502	28975-	2013	H index 5
		Devamarar	Applied		Tool for Dyslexia Based on		28986		II macx 3
			Engineering		Kinesthetic Perception		20700		
			Research,		Kinestnetic Ferception				
123.	CSE	Dr.P.M.Beulah	International		Gap Filling of Solar	2321	Vol 2 (12)	2015	1.82
123.	CSE	Devamalar	Journal for		Radiation Data u	2321	268-270	2013	1.02
		Devaillalai	Scientific			0613	200-270		
			Research &		sing Polynomial Fitting and Wavelet Transform	0013			
			Development		Comparison				

124.	CSE	Dr.P.M.Beulah	International	Congestion Control for	2250-3153	Vol 4(12)	01-12-2014	0.7
		Devamalar	Journal of	Packet Switched Networks:		1-6		
			Scientific and	A Survey				
			Research	·				
			Publications					
125.	CSE	Dr.P.M.Beulah	Prathyusha	Design, Development and	978-1-	Vol 3(1) 1-	2015	
		Devamalar	International	Translation of Ancient	941505-97-7	6		
			Journal of	Inscription for Knowledge				
			Science,	Discovery				
			Engineering and					
			Technology					
126.	CSE	Dr. S.K. Srivatsa	International	Cluster Identification for	1349-4198	Vol 11(3)	June 2015	Annexure II
			Journal of	Microarray Gene Expression		1113-1126		H Index 39
			Innovative	Data Under Conflict of				
			Computing	Interest				
			Information and					
			Control					
127.	CSE	Dr. S.K. Srivatsa	Global Journal	Mobile IPV6 Protocol and	2349-4506	Vol 2 (6)	June 2015	2.265
			of Engineering	Mobility		65-70		
			Science and					
			Research					
			Management					
128.	CSE	Dr. S.K. Srivatsa	International	A Conceptual Framework for	2348-1196	Vol 3 (2)	June 2015	
			Journal of	Mobility and Mobility		505-510		
			Computer	Management				
			Science and					
			Information					
			Technology					
			Research					
129.	CSE	Dr. S.K. Srivatsa	APRN Journal	Wideband Spectrum Sensing	1819-6608	Vol 10 (9)	May 2015	Annexure II
			of Engineering	Using Adaptive Neuro Fuzzy		4055 –		H index 4
			and Applied	Inference System in		4060		
			Sciences	Cognitive Radio Networks				

130.	CSE	Dr. S.K. Srivatsa	ARPN Journal	Performance Analysis of	1819-6608	Vol 10 (4)	March	Annexure II
			of Engineering	Autonomous Location Based		1804-1808	2015	H index 4
			and Applied	Energy Efficient ACO				
			Sciences	Routing Protocol with				
				Dissimilar Manet Mobility				
				Models				
131.	CSE	Dr. S.K. Srivatsa	International	Geometrical Concepts and	0976-8491	Vol 6(1)	March	0.657
			Journal of	Graph Theory for Linear		99- 102	2015	
			Computer	Curve Approximation				
			Science and					
			Technology					
132.	CSE	Dr. S.K. Srivatsa	International	A Study on the Benefits of	0973-4562	Vol 10(64)	2015	Annexure II
			Journal of	Indexing in Query		Pg 280-283		
			Applied	Optimization				
			Engineering					
			Research					
133.	CSE	Dr. S.K. Srivatsa	International	Secured PPEM Based Multi-	0973-4562	Vol 10 (1)	2015	Annexure II
			Journal of	Hop Strong Path Geographic		483-504		
			Applied	Routing Protocol for				
			Engineering	MANETs				
			Research					
134.	CSE	Dr. S.K. Srivatsa	International	Comparing Navie Bayes and	0973-4562	Vol 10(6)	2015	Annexure II
			Journal of	Decision Tree Techniques		199977-		
			Applied	for Predicting the Tisk of		19988		
			Engineering	Diabetic Retinopathy				
			Research,					
135.	CSE	Dr. S.K. Srivatsa	Advance in	Pre-Processing and Analysis	1995-0772	Vol 9(6)	2015	H Index: 14
			Natural and	Web Logs for Web Analytics		614-620		Annexure –
			Applied	to Improve Web				II
			Sciences	Organization				
136.	CSE	Dr. S.K. Srivatsa	International	An Efficient Searching	2279-0500	498-504	2014	1.49
			Journal for	Scheme inP2P Network				
			Research and	Using Random Walker				
				Cloning Method				

				ACADEMIC TEAR 2014-2015				
			Development in					
			Engineering					
137.	CSE	Dr. S.K. Srivatsa	Journal of Discrete Algorithms Elsevier	Autonomous Localization based energy saving mechanism in indoor MANET's using ACO	1570-8667	Volume 33 Issue C Pages 19- 30	July 2015	SNIP 1.193 Annexure II
			Lisevier	WITHVET'S using Neo		30		15708667
138.	CSE	Dr. S.K. Srivatsa	Research Journal of Applied Science, Engineering and Technology	An Efficient Channel Sensing Algorithm Based on Hidden Semi Markov Model and Channel Quality Prediction	2040-7459	Volume 8(19) 2064- 2070	#######################################	H-Index 7
139.	CSE	Dr. S.K. Srivatsa	International Journal of Information and Education Technology	Enhancement of Image Sharpness with Bilateral and Adaptive Filter	2010-3689	Vol 6(1) 50-53	January 2016	-
140.	CSE	Dr. S.K. Srivatsa	Global Journal of Computational Intelligence Research	Adaptive Biclustring with VQ-INC-EXT for microarray gene expression data	2249-0000	Vol 4(1) 9- 25	2014	
141.	CSE	Dr. S.K. Srivatsa	International journal of metadata, semantics and ontologies	Designing a novel cross ontology measures to extract resources from knowledge base for an adaptive e- learning system	1744-2621	Vol 9(3) 193-203	July 2014	12 Annexure-II
142.	CSE	Dr. S.K. Srivatsa	International Journal of Innovation and Learning	An Automated approach to extract domain ontology for an e-learning system	1740-8016	Vol 15(3) 254-273	January 2014	16

143.	CSE	Dr. S.K. Srivatsa	International Journal of Engineering and Computer Science	Impact of Mobile Applications on Health Care Information System	2319-7242	Vol 3(9) 8303-8308	Sep 2014	269
144.	CSE	Dr. S.K. Srivatsa	International Journal of Engineering and Computer Science	A Review of Load Balancing Algorithms for Cloud Computing	2119-7242	Vol 3(9) 8297-8302	Sep 2014	0.269
145.	CSE	Dr. S.K. Srivatsa	International Journal of Science and Research	Construction of an Intrusion Relieved Communication Channel using a Hybrid Optimized Algorithm	2319-7064	Vol 3(7) 419-427	July 2014	3.358
146.	CSE	Dr. S.K. Srivatsa	International Review on Computers and Software	Mixed Pixel Wise Characterization Based on HMM and Hyper Spectral Image Gradient Enhancement for Classification Using SVM- FSK	1828-6003	Vol 9(6) 1017-1025	June 2014	6.14
147.	CSE	Dr. S.K. Srivatsa	International Journal of Scientific & Engineering Research	Detection of Suspicious URLs Using Real Time System on Social Networks	2229-5518	Vol 5(6) 60-65	June 2014	3.2
148.	CSE	Dr. S.K. Srivatsa	International Review on Computers and Software	A Novel Algorithm for Quantization Matrix Estimation for JPEG Error Analysis to Digital Image Forensics	1828-6003	Vol 9(6) 1027-1034	June 2014	H Index 9
149.	CSE	Dr. S.K. Srivatsa	International Journal of	Relative Merits of Minimum Cost Spanning Tress and Steiner Trees	2319-7064	Vol 3(5) 236-239	May 2014	3.358

			Science and Research	ACADEMIC TEAR 2014-2013				
150.	CSE	Dr. S.K. Srivatsa	International Journal of Mechanical Engineering and Information Technology	Time Complexity of Dynamic Multicast Key Distribution Algorithm Using MDs Codes	2348-196x	Vol 2(5) 262-271	May 2014	3.154
151.	CSE	Dr. S.K. Srivatsa	International Journal of Science and Research	Joining Delay ,Packet Delivery and Limitations of EGMP	1751 – 1754	Vol 3(5) 2319-7064	May 2014	3.358
152.	CSE	Dr. S.K. Srivatsa	International Journal of Computer Science and Information Technology Research	Secured Routing in MANETs	2348-1196	Vol 2(2) 311-318	April 2014	6.3925
153.	CSE	Dr. S.K. Srivatsa	International Journal of Emerging Technologies in Computational and Applied Sciences	An Implementation of Health Care Industry through Cloud Computing Technology	2279-0047	Vol 9(3) 332-336	June 2014	1.237
154.	CSE	Dr. S.K. Srivatsa	International Journal of Wireless Networks and Communication s	Distributed Algorithm for Topology Control in Heterogeneous Ad-Hoc Networks	0975-6507	Vol 6(1) 1- 8	2014	1.25
155.	CSE	Dr. S.K. Srivatsa	Indian Journal of Computer	Ber Analysis of Coded and Uncoded Mimo-OFDM	0976-5166	Vol 1(4) 357 -363	2014	1.5

				ACADEMIC TEAR 2014-2015				I
			Science and	System in Wireless				
			Engineering	Communications				
156.	CSE	Dr. S.K. Srivatsa	International Association of Scientific Innovation and Research	Security and Privacy Issues in Cloud Computing	2279-0020	Internation al Journal of Engineerin g, Business and Enterprise Application s, 9(2) 145- 149	2014	1.237
157.	CSE	Dr. S.K. Srivatsa	International journal of Social Science and Interdisciplinary Research	Novel Multicast Routing Protocol for MANET'S	2277-3630	Vol 3(4) 75-83	April 2014	0.785
158.	CSE	Dr. S.K. Srivatsa	International Journal of Computer Applications	Algorithm for Tracing Visitor's On-Line Behaviors for Effective Web Usage Mining	0975-8887	Vol87(3) 22-28	Feb 2014	2.52
159.	CSE	Dr. S.K. Srivatsa	Journal of Theoretical and Applied information Technology	Statistical Complexion based filtering for removal of impulse noise in color images	2319-5967	Vol59(3) 533-542	Jan2014	1.71
160.	CSE	Dr. S.K. Srivatsa	International journal of Engineering Science and Innovative Technology	Critical evaluation of vital role of human beings and computers systems in decision making process	2319-596	Vol 3(1) 185-192	Jan 2014	1.276

161.	CSE	Dr. Chitra	International	 Solar Radiation Rediction	0976-1353	Vol 13(4)	March	1.012
		Pasupathi	Journal of	Using Temporal Gaussian		347-353	2015	
		•	Emerging	Process Regression				
			Technology in	C				
			Computer					
			Science and					
			Electronics					
162.	CSE	Dr. Chitra	International	A Machine Learning	2229-3345	Vol 6(5)	May 2015	1.012
		Pasupathi	Journal of	Approach to Predict Solar		289-294		
			Computer	Radiation for Solar Energy				
			Science &	Based Devices				
			Engineering					
			Technology					
			(IJCSET)					
163.	CSE	Dr. Chitra	International	Survey on Machine Learning	2277-9655	Vol 3(10)	Oct 2014	S JIF: 3.449
		Pasupathi	Journal of	Approaches for Solar		478-482		2.114
			Engineering	Irradiation Prediction				
			Science and					
			Research					
			Technology					
164.	CSE	M.	International	A Propitious Iris Pattern	2047-3338	Vol 5(12)	Dec 2014	1.282
		GopiKrishnan	Journal of	Recognition Using Neural		13-18		
			Computer	Network Based FFDTD and				
			Science and	HD Approach				
			Telecommunicat					
			ions					
165.	CSE	Ms.V.R.Kavitha	International	Estimation of Solar	0976-1353	Vol 13(4)	March	1.012
			Journal of	Radiation with Various		151-155	2015	
			Emerging	Climatic Parameters based				
			Technology in	on Neural Network				
			Computer					
			Science and					
			Electronics					

166.	CSE	Ms.V.R.Kavitha	International	A Survey on Predicting Solar	2278-0181	Vol 3(9)	Sep 2014	1.76
			Journal of	Radiation based on Neural				
			Engineering	Networks				
			Research and					
			Technology					
167.	CSE	Ms.V.R.Kavitha	International	A Neural Network Based	2278-1323	Vol 4(5)	May 2015	2.793
			Journal of	Approach to Predict Solar				
			Advanced	Radiation and Analyze the				
			Research in	Suitability of Crops Based on				
			Computer	Atmospheric Conditions				
			Engineering &					
			Technology					
168.	CSE	Mr.W.Thamba	International	Enhanced Vehicle Detection	2278-0181	Vol 4(2)	Feb 2015	1
		Meshach	Journal of	and Identification using				
			Emerging	Histogram of Oriented				
			Research &	Gradients				
			Technology					
169.	CSE	Mr.W.Thamba	International	A Survey on Object	2250-3153	Vol 4(11)	Nov 2014	0.69
		Meshach	Journal of	Detection and Object				
		Suriya Prakash	Scientific and	Tracking in Videos				
			Research					
			Publication					
170.	CSE	Ms. R. Meena	International	A Study of Medical Big data	2278-0881	Vol 3(04)	2015	1
		Ms. H. Vidhya	Journal of	using Lambda Architecture				
			Engineering and					
			Technology					
171.	CSE	R.Kannamma	International	Congestion Control for	2250-3153	Vol 4(12)	01-12-2014	0.7
		Sridharan	Journal of	Packet Switched Networks:				
			Scientific and	A Survey				
			Research					
			Publications					
172.	CSE	Ms. B.	International	Clustering Based Routing	2250-3153	Vol 4(11)	Nov 2014	0.7
		Gunasundari	Journal of	Protocols for Wireless				
	1		Scientific and	Sensor Network: A Survey				

	1			ACADEMIC TEAR 2014-2015	T	1		
			Research Publications					
173.	CSE	S.Durgadevi K. Shankar	International Journal of Engineering Science Invention	The Comparison between routing protocols based on lifetime of wireless sensor networks	2319-6734	Vol 3(11)	Nov 2014	1.76
174.	CSE	S.Durgadevi	Prathyusha International Journal of Science, Engineering and Technology	The Comparison between routing protocols based on lifetime of wireless sensor networks	978-1- 941505-97-	Vol 3(1)	2015	
175.	CSE	Ms.S.Umamages wari P.Saranya	International Journal of Emerging Research in Management and Technology	An Idea on Enhanced Security Based Approach for Restoring Data and Preserving its Integrity by using Regenerating Erasure Codes	2278-9359	Vol 3(11) 1-5	Nov 2014	1.492
176.	CSE	Ms.S.Umamages wari	International Journal of Scientific and Research Publications	A Survey on Regenerating Codes	2250-3153	Vol 4(11) 1-8	Nov 2014	0.9
177.	CSE	Ms.V.Shanmuga valli Kezia	International Journal of Engineering Science Invention	Privacy Conserving in Cloud Documents Over Cloud Server with Efficient Morse	2319-6734	Vol 3(11) 49-55	Nov 2014	1.786
178.	CSE	Ms.S.Famitha V. Anithalaskhmi	International Journal of Engineering Research and Technology	Multiple Aspect Ranking using Sentiment Classification	2278-0181	Vol 3(10) 534-537	Oct 2014	1.76

179.	CSE	Mr.S.Madhusud	International	Privacy Preserving and	2321-7308	Vol 3(10)	Oct 2014	2.375
		hanan	Journal of	Obscure Delicate Data with		239-242		
		M Poornima	Research in	Collaborative Tagging				
			Engineering and	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
			Technology					
180.	CSE	K. Kausalya	International	Reversible Watermarking on	2278-0181	Vol 3(10)	Oct 2014	1.76
		Ms.M.Vanitha	Journal of	Histogram Fixed Based		243-248		
			Engineering	Image Features				
			Research and					
			Technology					
181.	CSE	Ms. Sowmithra	International	Enforcing Policy and	2278-0181	Vol 3(10)	Oct 2014	1.76
		K.P. Revathi	Journal of	Credential using Two Phase		741-743		
			Engineering	Validation Commit Protocol				
			Research of					
			Technology					
182.	CSE	Mr.N.Veerapand	International	User-Personalized Search on	2278-0181	Vol 3(10)	Oct 2014	1.76
		ian	Journal of	Big data Applications		912-915		
		R.Meena	Engineering					
			Research and					
			Technology					
183.	CSE	Dr.P.M.Beulah	5th International	Effective Link Utilization	978-81-		5th April	
		Devamalar	Conference on	and to Reduce the Packet	904760-7-2		2015	
			Science and	Losses Using Multi-				
			Innovative	Bottleneck Scenario				
			Engineering					
184.	CSE	Dr.P.M.Beulah	IEEE sponsored	Efficient Modeling	-		-	
		Devamalar	2nd	Technique for Classification				
			International	and Transliteration of				
			Conference on	Ancient Stone Inscription				
			Innovation in					
			Information,					
			Embedded and					
			Communication					
			System					

CCE						
CSE	Dr. S.K. Srivasta	IEEE Sponsored	Wideband Spectrum Sensing	-	March	
		9th International	Using Adaptive Network		2015	
		Conference on	Fuzzy Inference System in			
		Intelligent	Cognitive Radio Networks			
		System and				
		Control				
		ISCO2015				
CSE	Dr. S.K. Srivasta	2nd	A Novel Energy			
		International	Consumption Model Using			
		Conference on	Residual Energy Based			
		Signal				
		· ·				
			MANETs			
		Networks(SPIN				
CSE	Dr. S.K. Srivasta	IEEE Sponsored	Performance Analysis of			
		9th International				
		Conference on				
		intelligent				
		_				
CSE	Dr. S.K. Srivasta	`	A Novel Sensing Noise and	-	March	
			Gaussian Noise Removal		2015	
		Conference on	Methods Via Sparse			
		•				
		ISCO2015				
CSE	Dr. S.K. Srivasta	International	A Study on the Benefits of			
		Conference at	Network Security in Wireless			
			Sensor Network Issues			
		July 2015				
CSE	Dr. S.K. Srivasta	Proceedings of	Image De-noising based on	978-81-	15th March	
		the International	Media Wiener Filtering and	904760-6-5	2015	
		Conference on	Quantization Matrix			
	CSE  CSE  CSE	CSE Dr. S.K. Srivasta  CSE Dr. S.K. Srivasta  CSE Dr. S.K. Srivasta  CSE Dr. S.K. Srivasta	Sth International Conference on Intelligent System and Control ISCO2015	9th International Conference on Intelligent System and Control ISCO2015  CSE  Dr. S.K. Srivasta  Conference on Signal Processing and Integrated Networks(SPIN  CSE  Dr. S.K. Srivasta  Dr. S.K. Srivasta  Processing and Integrated Networks(SPIN  CSE  Dr. S.K. Srivasta  Dr. S.K. Srivasta  EEE Sponsored 9th International Conference on intelligent Systems and Control (ISCO)2015  CSE  Dr. S.K. Srivasta  Dr. S.K. Srivasta  Consumption Model Using Residual Energy Based Mobile Agent Selection Scheme (REMA) in MANETs  Performance Analysis of Energy Efficient Location Based ACO Routing Algorithm for Mobile AD Hoc Networks Using Bonn Motion Mobility Models  CSE  Dr. S.K. Srivasta  EEE Sponsored 9th International Conference on Intelligent System and International Interna	9th International Conference on Intelligent System and Control ISCO2015  CSE Dr. S.K. Srivasta Processing and Integrated Networks(SPIN  CSE Dr. S.K. Srivasta  Dr. S.K. Srivasta  Processing and Integrated Networks(SPIN  CSE Dr. S.K. Srivasta  Dr. S.K. Srivasta	St.   St.

				ACADEMIC TEAR 2014-2015			
			Contemporary	Estimation Using HGFNN			
			Engineering and	for JPEG Error Analysis			
			Technology	•			
191.	CSE	Dr. S.K. Srivasta	International	Wiener Filter(WF) Based	978-93-	2015	
			Conference on	Image Denoising and	83459-54-4		
			Evolution in	Quantization Matrix			
			Engineering &	Estimation Using MKSVM			
			Management(IC	for JPEG Error Analysis			
			EEM-2015)				
192.	CSE	Dr. S.K. Srivasta	IEEE Sponsored	A Novel Framework for	978-1-4799-	2015	
			2nd	Hyper Spectral Image	6816-9		
			International	Classification with the			
			Conference on	Development of Multiple			
			Innovations in	Kernel Machines			
			Information				
			Embedded and				
			Communication				
			System ICIECS				
			2015				
193.	CSE	Dr. S.K. Srivasta	IEEE Sponsored	Channel State Estimation	978-1-4799-	2015	
			2nd	Using Improved Map for	6816-9		
			International	Cognitive Radio Networks			
			Conference on				
			Innovations in				
			Information				
			Embedded and				
			Communication				
			System ICIECS				
			2015				
194.	CSE	Dr. S.K. Srivasta	IEEE Sponsored	Efficient Growcut based	978-1-4799-	2015	
			2nd	Image Seam Covering with	6816-9		
			International	Quantization Matrix			
			Conference on	Estimation using ANFIS for			
			Innovations in	JPEG Error Analysis			
			Information				

				110112 211110 1 21111 2011 2010		
			Embedded and Communication System ICIECS 2015			
195.	CSE	Dr. Chitra Pasupathi	International Conference on Advances in Emerging Technology 2015	Solar Radiation Prediction Using Temporal Gaussian Process Regression	-	28th March 2015
196.	CSE	V.R.Kavitha	International conference on Advances in emerging Technology 2015(ICAET 2015)	Estimation of Solar Radiation with Various Climatic Parameters based on Neural Network	-	28.03.2015
197.	CSE	Dr. M Gopikrishnan	Proceedings of the International Conference on Science and Innovative Engineering	An effective Partial IRIS Pattern Recognition using haar transform based on hamming distance	978-81- 904760-7-2	5th April 2015
198.	CSE	S.Durgadevi K.Shankar	5th International Conference on Science and Innovative Engineering	Hybrid Energy Efficient and Load Balancing Using GSTEB in Wireless Sensor Networks	978-81- 904760-7-2	5th April 2015
199.	CSE	B.Gunasundari	5th International Conference on Science and Innovative Engineering	Interval Based Efficient Packet Transmission by Clustering Method for Wireless sensor networks using compression	978-81- 904760-7-2	5th April 2015

200	CCE	Q I I	F.1 T: 1	110111	A E 1 1 C 1 D 1	070.01		7.1 A '1	
200.	CSE	S.Umamageswar	5th International		An Enhanced Security Based	978-81-		5th April	
		1	Conference on		Approach for Restoring Data	904760-7-2		2015	
		P.Saranya	Science and		and Preserving it';s Integrity				
			Innovative		by using Regenerating				
			Engineering		Erasure Codes				
			2015						
201.	CSE	S.Famitha	5th International		Product Aspect Ranking	978-81-		5th April	
		V.	Conference on		Using Multiple Sites	904760-7-2		2015	
			Science and						
			Innovative						
			Engineering						
202.	CSE	K.Kausalya	5th International		Reversible Watermarking	978-81-		5th April	
		M.Vanitha	Conference on		Based on Pixel Difference	904760-7-2		2015	
			Science and		Histogram Shifting				
			Innovative						
			Engineering						
203.	CSE	S. Sowmithra	5th International		Enforcing Policy Based	978-81-		5th April	
		K.P.Revathi	Conference on		Authorization For Cloud	904760-7-2		2015	
			Science and		Transaction Using Two				
			Innovative		Phase Validation Commit				
			Engineering		Protocol				
204.	CSE	R.Meena	International		User Preference based			28.03.2015	
	002	1411/14414	Conference on		Recommendation Method on			20.00.2010	
			Advances in		Map reduce with Big data				
			Emerging		Applications				
			Technology		Applications				
205.	CSE	Dr. S.K. Srivatsa	reciniology	National	Preprocessing a Web Usage	2348-8387	52-57	2015	
203.	CSE	Di. S.IX. Sirvatsa		Conference on	Mining Model to Identify	2340-0307	32-37	2013	
				Research	User's Access Sessions				
				Advances in	OSCI S ACCESS SESSIONS				
				Communicatio					
				ns,Computatio n,Electrical					
				*					
				Science and					
				Structures(NC					

_			ACADEMIC TEAR 2014-2015			
			RACCESS-			
206.	CSE	Dr. S.K. Srivatsa	2015)  2nd National Guidelines for Security in Conference on Innovative Computing Techniques(N CICT'15)  2nd National Guidelines for Security in 978-1-941505-	165-166	9th & 10th April 2015	
207.	CSE	Dr. S.K. Srivatsa	2nd National Conference on Innovative Computing Techniques(N CICT'15)  Performance Analysis of Various Query Optimizer Models in Query Optimization  978-1-941505- 941505- 941505-	65-69	9th & 10th April 2015	
208.	CSE	Dr. S.K. Srivatsa	2nd National Cryptographic Security 978-1- Conference on Innovative Computing Techniques(N CICT'15)	75-77	9th & 10th April 2015	
209.	CSE	Dr. S.K. Srivatsa	2nd National Conference on Innovative Computing Techniques(N CICT'15)  Prediction of User Navigation Patterns Using Knowledge from Web Log Data  978-1- 941505-	95-98	9th & 10th April 2015	
210.	CSE	Dr. S.K. Srivatsa	National Secured Virtual Environment Conference on Computing & Communicatio n 2015			
211.	CSE	Dr. S.K. Srivatsa	2nd National Comparing Naïve Bayes and Conference on Innovative Comparing Naïve Bayes and Decision Tree Techniques 941505-	34-2	9th & 10th April 2015	

				Computing Techniques(N	for Predicting the Risk of Diabetic Retinopathy				
212.	CSE	Dr. S.K. Srivatsa		CICT'15)  2nd National Conference on Innovative Computing Techniques(N CICT'15)	Designing a Dynamic e- Health Database for Smartphone's using Mobile Networks	978-1- 941505-34-2	248-249	9th & 10th April 2015	
213.	CSE	S.Umamageswar i P.Saranya		Fourth National Conference on Advances in Computing Technology	An Enhanced Security Based Approach for Restoring Data and Preserving it; s Integrity by using Regenerating Erasure Codes	-	-	20/03/2015	
214.	CSE	Ms. R. Meena Ms. H. Vidhya		National conference in Recent Trends in Engineering & Technology	A Study of Medical Big data using Lambda Architecture	-	67	20/02/2015	
215.	ECE	Dr.V.Thualsi Bai	International Journal		ECG Key Gen Using RSA Encryption Technique And Transmission By OFDM System Over Rayleigh Fading Channel	2249-684X	Vol no 4 Issue no 4 Pg No 1-12	Aug-14	4.9467
216.	ECE	Dr.V.Thualsi Bai	International Journal		A Novel Approach for Authenticated Data Transmission in sensor virtual private network	2321-0613	Vol no13 Issue no6 Pg No 506-516	Jun-15	-
217.	ECE	Dr.V.Thualsi Bai	International Journal		Gap Filling of Solar Radiation Data Using Polynomial Fitting and Wavelet Transform Comparison		Vol no2 Issue no 12 Pg No 268-270	2015	1.82

218.	ECE	Dr.V.Thualsi Bai	International	Design, Development and	978-1-	Vol no3	2014	-
			Journal	Translation of Ancient	941505-97-7	Issue no1		
				Inscription for Knowledge		Pg No1-5		
				Discovery				
219.	ECE	Ms M.Sujatha	International	Modified Intra – Cluster	1682-3915	Vol no13	Aug-14	3.871
			Journal	Grouping Scheme using		Issue no1		
				Beam forming Technique in		Pg No		
				standard IEEE 802.15.4		422 - 430		
				Wireless Sensor Network				
220.	ECE	Ms M.Sujatha	International	Cognitive Group Leader	2040-7459	Vol no8	Dec-14	7
			Journal	Selection Algorithm for		Issue no		
				Wireless Sensor Networks		24 Pg No		
						2403 -		
						2407		
221.	ECE	Ms M.Sujatha	International	A Cross-Layer	2278-3091	Vol no3	2014	0.378
			Journal	implementation and		Issue no2		
				Efficiency improvement		Pg No12-		
				using Cross-Layer Detection		15		
				and Allocation Algorithm				
222.	ECE	Ms M.Sujatha	International	An Efficient Beam Scanning	9.78332E+12	Vol no3	2014	-
			Journal	Algorithm for Hidden Node		Issue no1		
				Collision Avoidance in		Pg No11-		
				Wireless Sensor Networks		21		
223.	ECE	Ms. P.Kalpana	International	Improved Wavelet-Cusum	2249-8958	Vol no4	Dec-14	1.76
		Devi	Journal	Spectrum Sensing Algorithm		Issue no		
				in Cognitive Radio Network		2 Pg No		
					24.70 004.	191 - 194		
224.	ECE	Dr. B. Senthil	International	Design and analysis of a	3159 - 0040	Vol no1	Dec-14	0.466
			Journal	slotted e-shaped microstrip		Issue no5		
				patch antenna for indoor		Pg No		
227	202	D D G 1"		wireless applications	2210 0525	396 – 399		
225.	ECE	Dr. B. Senthil	International	Design and development of	2319-9725	Vol no4	Jan-15	-
			Journal	slotted h-shaped microstrip		Issue no		

				patch antenna for wi-fi applications.		1 Pg No 113-125		
226.	ECE	Dr.S. Hemajothi	International Journal	Design, Development and Translation of Ancient Inscription for Knowledge Discovery	978-1- 941505-97-7	Vol no3 Issue no1 Pg No1-5	2014	-
227.	ECE	Dr. M.Moorthi	International Journal	An Intelligent Method For Compression Of Medical Images In Telemedicine	6299 -0975	Vol no6 Issue no2 Pg No 444-451	2015	4.278
228.	ECE	Dr. M.Moorthi	International Journal	Region –based medical image compression in teleradiology.	2052-8442	Vol no1 Issue no1 Pg No47- 63	2015	-
229.	ECE	Dr. M.Moorthi	International Journal	Method For Compression Of Solar Image Using Integer Wavelet Transform	2321-9653	Vol no2 Issue no XII Pg No. -530 - 535	Dec-14	0.35
230.	ECE	Mr. T.Pearson	International Journal	Solar Radiation Prediction With Single Diode Photovoltaic Module	2319 - 7242	Vol no4 Issue no1 Pg No 9888- 9891	Jan-15	1.76
231.	ECE	Mr. Arun Prasath. J	International Journal	Fuzzy Logic And Neural Networks Based Solar Radiation Prediction	0975-833X	Vol no7 Issue no1 Pg No 11497- 11499	Jan-15	0.455
232.	ECE	Ms. Kadhambari.T	International Journal	Global solar radiation prediction using recurrent neural networks	0975-833X	Vol no7 Issue no1 Pg No 11492- 11496	Jan-15	0.455
233.	ECE	Mr. E.Dilliraj	International Journal	MR Brain Image Segmentation Based On Self-	2321-9653	Vol no2 Issue no	Dec-14	1.76

				Organizing Map And Neural Network		XII Pg No. -524 - 529		
234.	ECE	Ms.Sreeja Vijay	International Journal	Prediction of global solar radiation by using LS-SVM algorithm	2349 - 6002	Vol no1 Issue no 7 Pg No 666- 669	Dec-14	0.248
235.	ECE	Ms.C. Ada Christa	International Journal	Estimation Of Monthly Average Global Solar Radiation Using Sunshine Hours	2321-0613	Vol no2 Issue no 11 Pg No 64 - 68	Jan-15	1.82
236.	ECE	Ms. M.Priya	International Journal	Design and development of slotted h-shaped microstrip patch antenna for wi-fi applications.	2319-9725	Vol no4 Issue no1 Pg No 113-125	Jan-15	-
237.	ECE	Ms. V.Savitha	International Journal	Small data dissipation using se-drip-an enhanced version of drip	2231 - 5381	Vol no18 Issue no6 Pg No 276 - 278	Dec-14	2.695
238.	ECE	P. Vadivu	International Journal	MR Brain Image Segmentation Based On Self- Organizing Map And Neural Network	2321-9653	Vol no2 Issue no XII Pg No. -524 - 529	Dec-14	1.76
239.	ECE	Mr. Thandaiah Prabu.R	International Journal	Fuzzy Logic And Neural Networks Based Solar Radiation Prediction	0975-833X	Vol no7 Issue no1 Pg No 11497- 11499	Jan-15	0.455
240.	ECE	Mr. Thandaiah Prabu.R	International Journal	Design and Implementation of E-shaped Antenna for GSM/3G Applications	2348 – 7968	Vol no2 Issue no4 Pg No 774 - 777	Apr-15	-
241.	ECE	Mr. Yokesh.V	International Journal	Global solar radiation prediction using recurrent neural networks	0975-833X	Vol no7 Issue no1 Pg No	Jan-15	0.455

				110112211110 121111 2011 2010				
						11492- 11496		
242.	ECE	Ms. J.Dolly Irene	International Journal	Prediction of global solar radiation by using LS-SVM algorithm	2349 - 6002	Vol no1 Issue no7 Pg No 666- 669	Dec-14	0.248
243.	ECE	Mr. U.Iniyan	International Journal	Small data dissipation using se-drip-an enhanced version of drip	2231 - 5381	Vol no18 Issue no6 Pg No 276 - 278	Dec-14	2.695
244.	ECE	Mr. L.Padmanaban	International Journal	Design and analysis of a slotted e-shaped microstrip patch antenna for indoor wireless applications	3159 - 0040	Vol no1 Issue no5 Pg No 396 – 399	Dec-14	0.466
245.	ECE	Ms. S.Vimala	International Journal	Performance evaluation of AODV, AOMDV, GPSR and APU in MANETS	2321 - 0869	Vol no2 Issue no 12 Pg No 268-270	Dec-14	1.76
246.	ECE	Ms. S.Vimala	International Journal	Secured PPEM Based Multi- hop Strong Path Geographic Routing Protocol for MANETs	0973-4562	Vol no10 Issue no1 Pg No 483-504	2015	3
247.	ECE	Ms. S.Vimala	International Journal	Optimal Path with Geographical Routing in MANETS by Using Extended APU (EAPU)	0973-4562	Vol no10 Issue no 30 Pg No 22698- 22701	2015	3
248.	ECE	Ms. H. Usharani	International Journal	A Method For Compression Of Solar Image Using Integer Wavelet Transform	2321-9653	Vol no2 Issue no. XII Pg No. -530 - 535	Dec-14	0.35
249.	ECE	Mr. T.Rubesh Kumar	International Journal	Design and analysis of low noise amplifier for ISM band	2278 - 0181	Vol no3 Issue no	Dec-14	1.76

				ACADEMIC TEAR 2014-2015				
						12 Pg No 864 - 866		
250.	ECE	Mr. T. Jayanandan	International Journal	Design Of An Integrated S-Band Antenna And Filter Using IEEE 802.11 Applications	0975-833X	Vol no7 Issue no1 Pg No 11505- 11507	Jan-15	0.455
251.	ECE	Ms. S.Bhuvaneswari	International Journal	Solar Radiation Prediction With Single Diode Photovoltaic Module	2319 - 7242	Vol no4 Issue no1 Pg No 9888- 9891	Jan-15	1.008
252.	ECE	Ms. S.Immaculate Joy	International Journal	Design and analysis of a slotted e-shaped microstrip patch antenna for indoor wireless applications	3159 - 0040	Vol no1 Issue no5 Pg No 396 – 399	Dec-14	0.466
253.	ECE	Ms. M.Mahalakshmi	International Journal	Performance Analysis of Region Specific Radiation Models	978-1- 941505-97-7	Vol no3 Issue no1 Pg No1-5	2014	-
254.	ECE	Ms. M.Mahalakshmi	International Journal	Design, Development and Translation of Ancient Inscription for Knowledge Discovery	978-1- 941505-97-7	Vol no3 Issue no1 Pg No 6- 10	2014	-
255.	ECE	Mr. C.L Vijai Kumar	International Journal	Estimation Of Monthly Average Global Solar Radiation Using Sunshine Hours	2321-0613	Vol no2 Issue no 11 Pg No 64 - 68	Jan-15	1.82
256.	ECE	Ms. S.Inbalakshmi	International Journal	Design and analysis of low noise amplifier for ism band	2278 - 0181	Vol no3 Issue no 12 Pg No 864 - 866	Dec-14	1.76
257.	ECE	Ms. K. Janaki	International Journal	Adaptive lossless compression algorithm in microprocessor	0973-4562	Vol no10 Issue no 1(spl) Pg	Mar-15	3

				ACADEMIC TEAR 2014-2013			1	
						No1001 - 1007		
258.	ECE	Mr. N. Suresh	International Journal	FPGA based patient monitoring system using SOPC	0975-6299	Vol no6 Issue no1 Pg No 991 - 998	Jan-15	4.278
259.	ECE	Ms. A.Vijaya shanthi	International Journal	Design Of An Integrated S-Band Antenna And Filter Using IEEE 802.11 Applications	11505-11507	Vol no7 Issue no1 Pg No 11505- 11507	Jan-15	0.455
260.	ECE	Ms. P.Malathi	International Journal	Spectral mapping uing linear predictive synthesis methods for voice conversion.	2321-0613	Vol no2 Issue no 12 Pg No 842-844	2015	1.82
261.	ECE	Ms. P.Malathi	International Journal	Design, Development and Translation of Ancient Inscription for Knowledge Discovery	978-1- 941505-97-7	Vol no3 Issue no1 Pg No1-5	2014	-
262.	ECE	Ms. P.Malathi	International Journal	Performance Analysis of Region Specific Radiation Models	978-1- 941505-97-7	Vol no3 Issue no1 Pg No 6- 10	2014	-
263.	ECE	Ms. D.Sasirekha	International Journal	Low ares and high speed vedic mathematics multiplier Using compressor	2321-0613	Vol no2 Issue no 12 Pg No 118 - 121	2015	1.82
264.	ECE	Mr. S.M.Subramania n	International Journal	Power reduction in the VLSI Architecture of FMO and Manchester encoding	2321-0613	Vol no2 Issue no 12 Pg No 861 - 863	2015	1.82
265.	ECE	Ms. G.Premalatha	International Journal	Novel low power and high performance 6T full adder Desifgn and its Application	2321-0613	Vol no2 Issue no	2015	1.82

				Using Deep submicron Technology		12 Pg No 122-124		
266.	ECE	Ms. L.Vanitha	International Journal	Efficient combination Scheme for Arrhythmia Detection using ECG Signala.	2321-0613	Vol no2 Issue no 12 Pg No 19- 22	2015	1.82
267.	ECE	Ms. D.L.Jayanthi	International Journal	Low ares and high speed vedic mathematics multiplier Using compressor	2321-0613	Vol no2 Issue no 12 Pg No 118 - 121	2015	1.82
268.	ECE	Ms. S.Subbulekshmi	International Journal	Novel low power and high performance 6T full adder Desifgn and its Application Using Deep submicron Technology	2321-0613	Vol no2 Issue no 12 Pg No 122-124	2015	1.82
269.	ECE	Mr. N.Nagaraj	International Journal	Power reduction in the VLSI Architecture of FMO and Manchester encoding	2321-0613	Vol no2 Issue no 12 Pg No 861 – 863	2015	1.82
270.	ECE	Ms. D.Jhanavi	International Journal	Gap Filling of Solar Radiation Data Using Polynomial Fitting and Wavelet Transform Comparision	2321-0613	Vol no2 Issue no 12 Pg No 268-270	2015	1.82
271.	ECE	Mr. R.Ajin	International Journal	Power reduction in the VLSI Architecture of FMO and Manchester encoding	2321-0613	Vol no2 Issue no 12 Pg No 861 – 863	2015	1.82
272.	ECE	Mr. V.Rajesh	International Journal	An Efficient Tracking of Global Solar Radiation Using Tarang Modules	2321-0613	Vol no2 Issue no 12 Pg No 115-117	2015	1.82

273.	ECE	Mr. T. Asborn	International		An Efficient Tracking of	2321-0613	Vol no2	2015	1.82
			Journal		Global Solar Radiation Using		Issue no		
					Tarang Modules		12 Pg No		
							115-117		
274.	ECE	Dr.V.Thualsi Bai		National	VLSI Technology for Real	0973 - 5070	Vol no 8	2014	7
				Journal	Time Monitoring System of		Issue no		
					High Risk Cardiac Patients		3 Pg no		
							305-315		
275.	ECE	Dr.V.Thualsi Bai		National	Virtualization in embedded	Magazine	Vol no6	Sep - Oct	
				Journal	telemedicine Systems using		Issue no6	2014	
					FPGA		Pg no 22- 27		
276.	ECE	G.Kavya		National	VLSI Technology for Real	974 - 5070	Vol no8	2014	7
				Journal	Time Monitoring System of		Issue no3		
					High Risk Cardiac Patients		Pg no		
							305-315		
277.	ECE	G.Kavya		National	Virtualization in embedded	Magazine	Vol no6	Sep - Oct	
				Journal	telemedicine Systems using		Issue no6	2014	
					FPGA		Pg no 22-		
							27		
278.	ECE	Dr.S. Hemajothi		National	Extracting fetal electro	0973 - 5070	Vol no8	2014	7
				Journal	cardiogram signal to monitor		Issue no3		
					Congenital heart problems		Pg no		
					using framelet		251 - 258		
279.	ECE	Ms M.Sujatha		National	Circularly Polarized	0973 - 5070	Vol no4	Aug-14	2.1652
				Journal	Adaptive Beam Scanning		Issue no8		
					Antenna in a Cluster		Pg no		
					Grouping to Avoid Hidden		161 - 164		
					Node Collision in Wireless				
200	FOE	M. D.K.1		<b>N</b> Y .* *	Sensor Network	0074 5045	X7.1. 0	24 15	
280.	ECE	Ms. P.Kalpana		National	Improved Transmultiplexers	0974-6846	Vol no8	Mar-15	7
		Devi		Journal	for Uniform Channelisation		Issue no5		
							Pg no		
							466-471		

201	ECE	Ma V Janala		Mational	Adaptiva Lacalaca Cooks	0072 2026	Volue II	Esh 15	
281.	ECE	Ms. K. Janaki		National Journal	Adaptive Lossless Cache Compression Algorithm	0973-2926	Vol noII Issue no spl Pg no 9 - 16	Feb-15	-
282.	ECE	Ms. K. Janaki		National Journal	A novel approach for a high performance Lossless Cache Compression Algorithm	1819-6608	Vol no10 Issue no7 Pg no 3178-3174	Apr-15	-
283.	ECE	Dr.V.Thualsi Bai	International Conference		Conversion of non audible Murmur to normal speech through Wi-Fi transceiver for speech recognition based on GMM Model	9.78148E+12	Pg no 802-808	Feb-15	
284.	ECE	Dr. M.Moorthi	International Conference		An Integrated model for compression of medical images in telemedicine.	9.78935E+12	Pg no 687-694	Aug-14	
285.	ECE	Ms M.Sujatha	International Conference		An Efficient Beam Scanning Algorithm for Hidden Node Collision Avoidance in Wireless Sensor Networks		Pg no 627 - 639	Nov-14	
286.	ECE	Ms. A.Vijaya shanthi	International Conference		Microstrip Circular Antenna Array Design for Radar Applications	978-1-4799- 3834-6/14		2014	
287.	ECE	Ms. K. Janaki	International Conference		Adaptive lossless compression algorithm in microprocessor			Jan-15	
288.	ECE	Ms. L.Vanitha	International Conference		Efficient Multiple Heart Disease Detection System Using Selection and Combination Technique in Classifiers	978-1-4799- 6816-9		19 & 20 Mar 2015	
289.	ECE	Ms. R.Muthulagu	International Conference		MEM based brain image segmentation and classification using SVM	978-1-4799- 6816-9	Pg no 1579 - 1583	19 & 20 Mar 2015	

290.	ECE	Ms. J.Dolly Irene	International Conference		Improving The Performance Of QOSTBC For Multiple		Pg no 81	16, 17 & 18 April	
					Transmit Antennas			1	
291.	ECE	P. Vadivu	International		Novel approach based on		Pg no 82	16, 17 & 18	
			Conference		self-organizing map and			April	
					neural network for MR brain				
					image segmentation				
292.	ECE	P. Vadivu	International		Improving The Performance		Pg no 81	16, 17 & 18	
			Conference		Of QOSTBC For Multiple			April	
					Transmit Antennas				
293.	Mechanic	V.Jayaseelan		National	Noise, Vibration &	ISBN : 978-	205-210	2014	
	al			Conference on	Harshness	93-81208-			
				Recent		37-3			
				Innovations					
				and Advance					
				Trends in					
				Mechanical					
				Engineering					
294.	Mechanic	V.Jayaseelan	Procedia		Lubrication Effect on	ISSN 1877-	pp. 166-	2014	
	al		Engineering		Friction Factor of AA6063 in	7058	171		
					Forward				
					Extrusion Process				
295.	Mechanic	V.Jayaseelan	Applied		Formability Analysis of	ISSN 1660-	Vols 766-	2015	0.16
	al		Mechanics and		AA6061 Sheet in T6	9336	767 pp		
			Materials		Condition		416-421		
296.	Mechanic	V.Jayaseelan	Second		Improving Logistics and	ISBN : 978-	579-581	2015	
	al		International		Management of Jigs in	93-81208-			
			Conference On		Automotive Industry	71-7			
			Recent						
			Advancement In						
			Mechanical						
			Engineering &						
			Technology						

297.	Mechanic	V.Jayaseelan	International	Multi-response Optimization	ISSN 0973-	Volume 10,	2015	
	al		Journal of	of Cutting Parameters During	4562	pp. 4275-		
			Applied	End-milling of AA6101 T6		4286		
			Engineering	Aluminium Alloy Using				
			Research	Grey Relational Analysis				
298.	Mechanic	V.Jayaseelan	International	Size effect on Friction in	ISSN: 0974-	Special	2015	
	al		Conference on	Forward Extrusion Process	2115	Issue 9		
			Recent	of AA6063/SIC 5 %				
			Advancement in					
			Mechanical					
			Engineering &					
			Technology					