<u>Annexure – I</u>

LIST OF PUBLICATIONS IN JOURNALS

			Name, Volume and	_	
SI.	Title of Paper	Authors	number of Journal	Pag	e No
No	Title of Paper	Additions	and year of publication	From	То
1	Application of computational intelligence to economic load dispatch	Dr.P.Venkatesh Dr.P.S.Kannan M.Sudhakaran	Journal of Institution of Engineers(India), Electrical division, Vol.81, Sep-2000	39	43
2	Application of Fuzzy logic to unit commitment problem	M.Sudhakaran Dr.S.M.Slochanal K.B.Praba	Journal of Institution of Engineers(India), Electrical division, Vol.84, Sep-2003	100	103
3	An Evolutionary computing technique to Combined heat and power economic dispatch	M.Sudhakaran Dr.S.M.Slochanal S.Jeya devi	Journal of Institution of Engineers(India), Electrical division, Vol.84, Sep-2003	104	108
4	Application of Refined Genetic algorithm Combined economic and emission dispatch problem	M.Sudhakaran Dr.S.M.Slochanal R. Sreeram N.Chandrasekhar	Journal of Institution of Engineers(India), Electrical division,, Vol.85, Sep-2004. ISSN: 2250-2106	115	119
5	Integrating Genetic algorithms and Tabu search for emission and economic dispatch problems	M.Sudhakaran Dr.S.M.Slochanal	Journal of Institution of Engineers(India), Electrical division, Vol.86, June 2005.	22	27
6	GA and PSO culled hybrid	M.Sudhakaran	Journal of Zhejiang	896	903

7	technique for economic dispatch problem with prohibited operating zones. Particle swarm optimization for economic and emission dispatch problems	P. Ajay – D-VimalRaj T.G. Palanivelu M.Sudhakaran G. Sivakumar P. Venkatachalapathy K. Latchumi	University SCIENCE A, Vol.8, No.6, June 2007. Journal of Institution of Engineers(India), Electrical division, Vol.88, June 2007.	1	7
8	Swarm intelligence for voltage – var compensation problem	M.Sudhakaran Ajay – D – VimalRaj T.G. Palanivelu Senthil Kumar	International Journal of computational Intelligence: Theory and Practice. Vol.2, No.2, 2007	125	133
9	Swarm Intelligence for Voltage stability analysis considering voltage -VAR compensation	M.Sudhakaran P. Ajay – D – VimalRaj T.G. Palanivelu Senthil Kumar	Journal of electrical engineering, Elektrika, Vol.10, No.1, 2008.	43	48
10	Integrated GA-PSO based unit commitment	M.Sudhakaran P. Ajay – D – VimalRaj T.G. Palanivelu	International Journal of Engineering research and industrial applications, Vol.1, No.4, July 2008.	27	44
11	Estimation of standby power consumption for typical appliances	Ajay -D-Vimalraj M.Sudhakaran P.Philomen	Journal of Engineering Science and Technology Review, Vol.2, No.1, 2009.	71	75
12	Integrating Genetic Algorithms and Tabu Search for Unit Commitment Problem	M. Sudhakaran P.Ajay-D-Vimal Raj	International Journal of Engineering Science and Technology, Vol.2, No.1, 2010,	57	69
13	Optimum Load Shedding in Power System Strategies with Voltage Stability Indicators	P.Ajay-D-Vimal Raj M. Sudhakaran	Journal of Scientific Research Publications, Vol.2, 2010.	12	21
14	Solving Harmonic Elimination constrained	T. Suresh Padmanabhan,	International Journal of Electrical Engineering &	125	130

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17 Short term hydrothermal S. Harikrishnan International journal of	17	
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18 Optimal location and International Journal of	18	
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21 Cost/Loss minimization by D.Sattianadan International Review of	21	
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GA and PSO- A comparative K.Vijayakumar		
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22 Optimal allocation and R.Vanitha International Journal of	22	
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using differential evolution Systems, ACTA PRESS,		1400
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23	Multi objective Optimal	R.Vanitha	Indian Journal of Science		
	Power flow with STATCOM	J. Baskaran	and Technology, Vol.8,	191	198
	using DE in WAFGP	M.Sudhakaran	No.2, Jan 2015		
24	An Adaptive Selective	T. Suresh			
	Current Harmonic	Padmanabhan,	AMSE Journals-2016-		
	Elimination Technique	S.Jeevananthan,	Series: Modelling A, Vol.		0.5
	Using RLS Algorithm for	M.Sudhakaran	86, No. 2, 2016.	71	86
	Three Phase AC Voltage				
	Controllers				
25	Analysis of Shunt Hybrid	M. Dheebeeha	Journal of Power		
	Power Filter with Thyristor	M.Sudhakaran	Systems and		
	Controlled Reactor for	P.Ajay-D-Vimal Raj	Microelectronics, Vol.2,	41	50
	Power Quality Improvement		No.1, June 2016		
26	Application of Integrated	J.Sanjeevikumar	International Journal of		
	GA-PSO-TS Algorithm for	M.Sudhakaran	Applied Engineering		
	Solving Hydro Thermal		Research, Vol.11, No.6,	3842	3847
	Scheduling Problem with		April 2016.		
	Prohibited Operating Zones				
27	Prevention of circulating	K. Esaivanan	International Journal of		
	current in bidirectional	M.Sudhakaran	Signal Processing	44	40
	AC/DC converter	P.Ajay-D-Vimal Raj	Systems, Vol.2, No.1,	41	48
			June.2016.		
28	Design of ANN based	M.Sudhakaran	International Journal of		
	Adaptive hysteresis band	P. Mahes Kumar	Computational Systems		
	control scheme for		Engineering, Inderscience		
	compensation of THD and		Publications, Vol.3, No.1,	3	13
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29	Tabu Search Enhanced	Shanmuga	International Journal of		
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	Algorithm to Solve Profit	M.Sudhakaran	Inderscience		
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30	Luenberger Algorithm	P.Ajay-D-Vimal Raj	International Journal of	00	02
	Based Harmonics	R. Sundara murthy	Innovative works in	82	92
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	Estimator for Front End	S.Jeevananthan	Engineering and		
	Rectifier And PWM-VSI	M.Sudhakaran	Technology, Vol.3, No.1,		
			Feb.2017.		
31	Three Phase Four Wire	S. Prabakaran	International Journal on		
	DSTATCOM Strategy for	T. Saranya	Recent Technologies in		
	Power Quality Improvement	P.Ajay-D-Vimal Raj	Mechanical and Electrical	14	19
	Using	M.Sudhakaran	Engineering, Vol.4, No.4,		
	T Connected Transformer		April.2017.		
32	Amalgamated Nine switch	P. Durai	International Journal of		
	Inverter with PV	M.Sudhakaran	Electrical and Electronics	1	5
	and Self Supported DVR	P.Ajay-D-Vimal Raj	Engineering, Special	'	
	System		Issue April 2017.		
33	Solution for Multi-area Unit	Prabakaran S.,	Advances in System,		
	Commitment Problem	Tamilselvi S., Ajay-	Control and Automation,		636
	Using PSO-Based Modified	D-Vimal Raj P.,	Lecture Notes in	625	
	Firefly Algorithm	Sudhakaran M	Electrical Engineering, Vol	023	030
			442. Springer, Singapore,		
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34	Investigation of voltage	Soumen Gorai, D.	Indonesian Journal of		
	regulation in grid connected	Sattianadan,	Electrical Engineering and		
	PV system	M. Sudhakaran	Computer Science,	1131	1139
			Vol. 19, No. 3, September		
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35	Solar PV fed Water	Sudhakaran M	International Journal for		
	Pumping System through	Ajay-D-Vimal Raj P	Research in Applied		
	BLDC Drive Employing Zeta	Prabakaran S	Science and Engineering	385	395
	Converter		Technology, Vol.8, No.10,		
			October 2020		

LIST OF PUBLICATIONS IN CONFERENCES

INTERNATIONAL

SI.	Title of Paper	Paper Authors year of the conference	Page	No	
			conference	From	То
1	Application of RGA to	M.Sudhakaran	ECCAP -2000, Crescent		
	CEED problem	Dr.P.Venkatesh	Engineering College,	197	204
		Dr.P.S.Kannan	Chennai, Jan-2000		

2	Application of				
	Evolutionary Computing Techniques to Environmentally Constrained Economic Dispatch Problem	M.Sudhakaran Dr.P.Venkatesh Dr.P.S.Kannan	UPEC – 2000, The Queen's University of Belfast, United Kingdom, Sep 2000.	CD ROM	
3	Application of Refined Genetic Algorithm to Economic Load Dispatch of Combined Cycle Cogeneration Plants	M.Sudhakaran Dr.S.M.Slochanal	UPEC – 2002, Stafford shire University, United Kingdom, Sep-2002	CD ROM	
4	Integrating Genetic algorithms and Tabu search for the Combined heat and power economic dispatch problem	M.Sudhakaran Dr.S.M.Slochanal	TENCON-2003, Indian Institute of Science, Bangalore, Oct – 2003	17	22
5	Integrating Genetic algorithms and Tabu search for Emission constrained economic dispatch problems	M.Sudhakaran Dr.S.M.Slochanal	ICAIET-2004, University Malaysia Sabah (UMS), Malaysia, August 3-5, 2004.	Accepted for publication	
6	A Hybrid Evolutionary computing technique for Maintenance scheduling problem	M.Sudhakaran Dr.S.M.Slochanal	ICAIET-2004, University Malaysia Sabah (UMS), Malaysia, August 3-5, 2004.	Accepted for publication	
7	A hybrid Evolutionary technique for UC problem with voltage and security constraints.	M.Sudhakaran Dr.S.M.Slochanal	ICPS-2004, Tribuvan Institute of Technology, Nepal, November 2-4, 2004.	CD ROM	
8	Integrating GA and Tabu Search for Hydro thermal Scheduling	M.Sudhakaran Dr.S.M.Slochanal	CERA – 2005, Indian Institute of Technology, Roorkee, Uttaranchal, Sep 2005.	129	133
9	GA solutions for the Economic and Emission Dispatch Problems.	Ajay D. Vimal Raj T.G. Palanivelu M.Sudhakaran	CERA – 2005, Indian Institute of Technology, Roorkee, Uttaranchal, Sep 2005.	120	123
10	Integrating GA and PSO for the Economic	M.Sudhakaran Ajay D. Vimal Raj	International Conference on Power Systems,	CD I	ROM

	Dispatch Problems	T.G. Palanivelu	Taiwan, Nov 4-8, 2007.	
11	PSO based energy optimized Dynamic voltage restorer	M.Sudhakaran Ajay D. Vimal Raj T.G. Palanivelu	International conference on power system analysis, control and automation, Andhra university, March13-15, 2008.	CD ROM
12	PSO based unit commitment problem	M.Sudhakaran Ajay D. Vimal Raj T.G. Palanivelu	International conference "Powercon-2008", sep 2008, New Delhi.	CDROM
13	Profit Based Unit Commitment by Combined GA -PSO Algorithm	M. Sudhakaran Ajay -D-Vimalraj	International Conference "Enviroenergy-2009" March 19-21, 2009, Chandigarh.	CD ROM
14	Application of BFA for ELD with combined cycle cogeneration plants	E. Mariappane, K.Thyagarajah, M.Sudhakaran, P.Ajay-D-Vimalraj	International Conference "CERA-2009", IIT Roorkee, Feb 12-14, 2010.	CD ROM
15	Analysis of Pulse Width Modulation Soft Single switched DC-DC Converter Topologies	P. Hemachander, G.Suresh, P.Ajay-D-Vimalraj, M.Sudhakaran,	International Conference "ICSE-2010", Bangalore, April 21-23, 2010.	CD ROM
16	Investigations on Impact of PWM technique for 3Ø shunt Hybrid active power filter	S. Rajasekar, N.Muraly, P.Ajay-D-Vimalraj, M.Sudhakaran,	International Conference "ICFET-2K10", Chennai, April 29-30, 2010.	122 125
17	Comparison of Two PWM techniques for Three phase shunt hybrid active power filters	T.Somasundaram S. Rajasekar, P.Ajay-D-Vimalraj, M.Sudhakaran,	International Conference "IDAPSC-2010", Coimbatore, July 9-10, 2010.	CD ROM
18	Parallel connected four switch three phase inverter control for the application of STATCOM	T. Ilansezhian, M.Sudhakaran, P.Ajay-D-Vimalraj	International Conference "IDAPSC-2010", Coimbatore, July 9-10, 2010.	CD ROM
19	Optimal Placement of Capacitor in Radial	D.Sattianadan, M.Sudhakaran, K.	IET Conference (SEISCON), July 20-22,	CD ROM

	distribution using PSO	Vijayakumar	2011, M.G.R University,		
		S. Vidyasagar	Chennai		
20	Selective current		International Conference		
	harmonic elimination in	T. Suresh	"UPEC - 2011", Sep 5-8,		
	an AC voltage controller	Padmanabhan,	South Westphalia	CD F	ROM
	drive system using LMS	M. Sudhakaran,	University, Soest,		
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21	Generalized UPQC	Jeraldine viji	International Conference		
	system with an improved	M.Sudhakaran	(ICCEET 2012) Mar 21-22,		
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	distorted and unbalanced		2012.		
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22	Optimal DG Placement in	D.Sattianadan,	2 nd Intl Conference on		
	Deregulated Electricity	Dr.M.Sudhakaran,	Advances in Engg and		
	Market	K. Vijayakumar and	Tech (ICAET2012), March	CD I	ROM
		S. Hareesh	28 & 29, 2012, E.G.S.P	CDF	COIVI
			Engineering College,		
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23	Placement of DG in	D.Sattianadan,	2 nd Intl Conference on		
	Primary Distribution	Dr.M.Sudhakaran,	Advances in Engg and		
	Systems	K. Vijayakumar and	Tech (ICAET2012), March	CD E	ROM
		T.Paavendhan	28 & 29, 2012, E.G.S.P	ODI	COIVI
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24	Application of Bacteria	E. Mariappane	IASTED International		
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	term hydro thermal	M.Sudhakaran	Dec 27-29, Colombo,	107	102
	scheduling problem.		Srilanka, 2012.		
25	Transmission Congestion	P. Mahes Kumar	IEEE sponsored		
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	Deregulated Power		(ICRDPET-2013), March	24	29
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			College, Nagapattinam,		
			2013.		
26	Refined Shuffled Frog	P. Mahes Kumar	International Conference		
	Leaping Algorithm for	M.Sudhakaran	on Computation of		
	Optimization Problems		Power, Energy,	1	5
			Information and		
			Communication", April 17		

			-18, 2013, Adhiparasakthi Engg College		
27	Optimal Placement of DG in Distribution System Using Genetic Algorithm	D.Sattianadan M.Sudhakaran K. Vijayakumar	International conference "SEMCCO-2013, Dec. 19- 21, 2013, SRM University, Chennai	639	647
28	Solution to Profit based unit commitment using swarm intelligence	C.Shanmuga sundaram, M. Sudhakaran R. Selvakumar R.G. Natarajan	International conference "ICCPEIC-2014", April16-17, 2014.	353	358
29	Solution to unit commitment problem in conventional and restructured using FABC algorithm	C.Shanmuga sundaram, M. Sudhakaran M.G.Harthi R.Ravichandran	IEEE International conference "ICAET-2014", May 1-2, 2014.	CD F	ROM
30	Voltage Harmonic Elimination in Ac/Ac Converters using Genetic Algorithm and PSO	T. Suresh Padmanabhan M. Sudhakaran S. Jeevananthan	Second International Conference on Modern Trends in Science, Engineering and Technology (ICMTSET- 2014), September 10-11, 2014, Dubai, UAE	159	164
31	Performance Analysis of High Step Up DC-DC converter for Photovoltaic System	M.Sudhakaran A. Suganya	IEEE Sponsored International Conference (ICCPCT-2015), March 19 -20, Noorul Islam University, Kanyakumari, 2015.	CD ROM	
32	Adaptive Current Harmonic Elimination in a Three Phase AC-AC Matrix Converter using RLS Algorithm	T. Suresh Padmanabhan M. Sudhakaran S. Jeevananthan	International Conference on Soft Computing Systems (ICSCS-2015), April 20-21, Noorul Islam University, Kanyakumari, 2015.	CD ROM	
33	Prevention of circulating current in bidirectional AC/DC converter	K. Esaivanan M.Sudhakaran P.Ajay-D-Vimal Raj	International Conference "ICPSACO-2015", Dec.10- 11, 2015.	239	243
34	Analysis of shunt hybrid	M. Dheebeeha	International Conference	233	238

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35	Application of Hybrid EP-	M. Sudhakaran			
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	Dispatch Problems				
36	Bridgeless Sepic	G. Hemalatha	International Conference		
	Converter for Power	M. Sudhakaran	"ICCPEAT-2017",	00.1	2014
	Factor Improvement	P.Ajay-D-Vimal Raj	Pondicherry Engineering	CD I	ROM
			College, Feb.23-24, 2017.		
37	Solar PV fed Water	Vikneshwaran L,	IEEE Sponsored 5 th		
	Pumping System through	Sudhakaran M	International Conference		
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			Mathematics, Jeppiar		
			Engineering College,		
			March 14-15, 2019.		
38	Literature Review on	Karthick B,	International Conference		
	Network Reconfiguration	Sudhakaran M,	on Smart Energy Systems		
	and Optimum placement	Ajay-D-Vimal Raj P	and Electric Vehicles, V R	כר ו	ROM
	of D-STATCOM in Radial		Siddhartha Engineering	CDI	NOIVI
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NATIONAL

SI.	Title of Paper	Authors	Name, place and year of the conference	Page	e No
				From	То
1	Application of	M. Sudhakaran	National Systems		
	computational intelligence	Dr.P.Venkatesh	Conference, REC, Calicut,	259	264
	to economic load dispatch	Dr.P.S.Kannan	Dec-1998.		
2	An elegant approach to	M. Sudhakaran	Power – 1999, IE (India),		
	CEED problem	Dr.P.Venkatesh	Trivandram Centre, Dec-	90	95
		Dr.P.S.Kannan	1999.		

3	Application of Fuzzy Logic	M. Sudhakaran	NCIEES, P.S.G Tech,	20	40
	to Generator Scheduling	S.M.Slochanal	Coimbatore, Dec-2000.	39	43
4	Application of Refined	M. Sudhakaran	All India Seminar on		
	Genetic Algorithm to Unit	S.M.Slochanal	Effective Utilization of		
	Commitment Problem		Generated Power, IE(India),	23	27
			Orissa State		
			Centre, Orissa, March-2002.		
5	Particle Swarm	M. Sudhakaran	National Systems		!
	Optimization for Economic	Vengatachalapat	Conference,	CD ROM	
	Load Dispatch Problem	hy	Indian Institute of		
		G. Sivakumar	Technology		
			Mumbai, Dec 2005.		
6	Real Coded Genetic	M. Sudhakaran	Conference on Recent	CD ROM	
	Algorithm for Economic	S. Iyappan	Advances in Electrical		
	Load Dispatch with	R. Ganesh	Engineering, JNTU College		
	Prohibited operating zones		of Engineering. Anantapur,		
			Dec 2005.		
7	Particle Swarm	M. Sudhakaran	Conference on Recent		
	Optimization for Combined	Vengatachalapat	Advances in Electrical	CD ROM	
	Economic and Emission	hy	Engineering, JNTU College		
	Dispatch Problem	G. Sivakumar	of Engineering. Anantapur,		
			Dec 2005.		
8	Integrating GA and TS for		National conference on		
	ELD with Prohibited	M. Sudhakaran	Recent Advances in Power	CD DOM	
	Operating Zones		Electronics and Power		ОМ
		N. lyyappan Latchumi. K	Systems, SSN College of	CD ROM	
		Laterium. K	Engineering, Chennai, Mar		
			2006.		
9	Multilevel Inverter based	Ajay D. Vimal Raj M.Sudhakaran	32 nd National Systems Conference, IIT Roorkee,		
	Dynamic Voltage Restorer			CD ROM	
	with PI and Fuzzy Logic	T.G. Palanivelu	December 17-19, 2008.	051	.5.00
	controller		2 2 3 3 1 7 1 7 1 2 2 3 3 .		