K.L.N.COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LIST OF PUBLICATIONS

Dr. M. Jegadeesan, Associate Professor

S.No.	Academic Year	No. of Journal Published	No. of International Conference	No. of National Conference
1.	2017-2018	4	2	
2.	2016-2017	1	1	1
3.	2015-2016	-	1	-
4.	2014-2015	-	2	-
5.	2013 – 2014	2	2	-
6.	2012 – 2013	-	1	1
7.	2011 - 2012	2	2	3
8.	2010 – 2011	-	-	1

Academic Year - 2017-18 -Journal					
S.No	Title of the paper	Name of the Journal & DOI	Month &Year of Publication	Impact Factor	
1.	A Simple and Efficient Combined Technique for optimal placing and sizing of multiple DG units in radial distribution system	Journal of Electrical Engineering, ISSN:1582-4594 AU-Annexure-I	Volume:2 Issue:9 Pp:1-7JULY 2017	0.11 (SJR)	
2	Intelligent Energy Saving System Based on Standby Power Reduction	SSRG International Journal of Electrical and Electronics Engineering (SSRG-IJEEE), ISSN: 2348 – 8379	Special Issue ICRTECITA, PP: 143-145 April 2018	2.01	
3	Smart Ingerss And Egress System For Indian Railways	Journal of Applied Science and Computations, ISSN: 0076-5131 UGC Approved Journal	Volume:5 Issue:6 Pp:127-132,June 2018	5.8	
4	Augmentation of power system stability through Optimal Reactive Power Control using Artificial Bee Colony Algorithm,	International Journal of Advances in Computer and Electronics Engineering, ISSN:2456-3935	Volume:2, Issue:9, pp:1-7, SEP 2017.		

	Academic Year - 2017-18 -Conference						
S.No	Tile of the Paper Name of the Conference		Venue	Date	National /International		
1	Intelligent Energy Saving System Based on Stand By Power Reduction			23 rd MARCH 2018	International		
2	Smart Ingerss And Egress System For Indian Railways	International Conference on Innovations in Engineering and Industrial Applications2018 – ICIEIA'18	K.L.N. College of Engineering Madurai	11 th & 12 th MAY 2018	International		

	Academic Year - 2016-17 -Journal				
S.No	Title of the paper	Name of the Journal & DOI	Month &Year of Publication	National /International	
1.	Minimization of Cost by Simultaneous Placement of Multi-DGs and Capacitor in Distribution System using Hybrid Optimization	International Journal of Advances in Computer and Electronics Engineering, ISSN: 2456-3935,	Vol: 02, Issue: 06, pp. 8-14, JUNE 2017.		

	Academic Year - 2016-17 -Conference						
S.No	Tile of the Paper	Name of the Conference	Venue	Date	National /International		
1	Embedded System Based Car Security System	ISTE Sponsored National Conference on Innovations in Engineering and Technology	Karpagam College of Engineering , Coimbatore	25 th February 2017	National		
2 Simultaneous Placement of Multi-DG and Capacitor in Distribution System Using Hybrid Optimization Method		IEEE International Conference on Innovation in Green Energy and Healthcare Technologies (ICIGEHT'17)	Dr.N.G.P Institute of Technology	17 th & 18 th March 2017	International		

International Journal:

S.NO	Title of the paper	Name of the Journal	Month &Year of
			Publication
	Academic Year	(2013 – 2014)	
1.	Optimal Sizing and Placement of Distributed Generation in Radial Distribution Feeder using Analytical Approach	International Journal of Innovative Research in Science, Engineering and Technology ISSN (Online): 2319-8753 ISSN (Print): 2347-6710	March 2014
2.	Estimation and Mitigation of Current and Voltage	International Journal of Innovative	March 2014

	harmonics in Distribution System using Distributed Generation	Research in Science, Engineering and Technology	
		ISSN (Online) : 2319-8753	
		ISSN (Print) : 2347-6710	
	Academic Year	(2011 – 2012)	
1.	Improving Voltage Dips Ride through capacity using distributed generation system	International Journal of Communications and Engineering, ISSN NO 0988-0382E	2011-2012
2.	Determination of Active losses reduction through the optimal sizing and placement of DG in distributed network systems	International Journal of Communications and Engineering, ISSN NO 0988-0382E	2011-2012

International Conference:

S.No	Tile of the Paper	Name of the Conference	Venue	Date					
	Academic Year (2015-2016)								
	DGs for Minimization of losses in radial	ICAEST"16	SBM College of Engineering and Technology	4 th March 2016					
		Academic Year (2014-2015)							
	System using Optimal Sizing and	IEEE sponsored second International Conference on Innovations in Information Embedded and Communication Systems (ICIIECS "15)	Engineering	19 th & 20 th March 2015					

2.	System using simultaneous Placement	Confe	sponsored second International erence on Innovations in Information Embedded and munication Systems (ICIIECS "15)	Engineering	19 th & 20 th March 2015
		Δ	cademic Year (2013-2014)		
1.	Optimal Sizing and Placement of Distribu		2014 IEEE International	K.L.N College of	21 st & 22 nd
	Generation in Radial Distribution Feeder u	ısing	Conference on Innovations in	Engineering	Mar 2014
	Analytical Approach		Engineering and Technology		
2.	Estimation and Mitigation of Current an	nd	2014 IEEE International	K.L.N College of	21 st & 22 nd
	Voltage harmonics in Distribution System	m	Conference on Innovations in	Engineering	Mar 2014
	using Distributed Generation		Engineering and Technology		
		<u>.</u>	Academic Year (2012-2013)		
1.	Power Quality Improvement of the system connection with Distribution Generation using Grid Interfacing Inverter		International Conference on "Design and Application of Structures, Drives, Communication al and Computing Systems"	K.L.N.College of Information Technology	21 st and 22 nd December 2012
			Academic Year (2011-2012)		
1.	Improving voltage dips ride through		International Conference on Advanced	J.K.K.NattrajaCollege of	
	capability using Distributed Generation System	טוו	Computing Technology "ICACT 2012"	Engineering & Technology, Erode	2012(2011-2012)

2.	"Determination of active losses reduction	International Conference on	J.K.K.NattrajaCollege of	9 th & 10 th March
	through the Optimal sizing & Placement of DG in a Distributed Network System"	Advanced Computing Technology "ICACT 2012"	Engineering & Technology, Erode	2012(2011-2012)

National Conference:

S.No	Tile of the Paper	Name of the Conference	Venue	Date
		Academic Year (2012-2013)		
1.	Power Quality Improvement of the system Connection with Distribution Generation using fuzzy logic controller	DRDO Sponsored National Conference on Innovations in Engineering & Technology	Anna University Regional Centre Madurai	27&28" March 2013
		Academic Year (2011-2012)		
3.	Improving Voltage Dips ride through Capability through Distributed Generation System using ANN	Third National Conference on "Emerging Trends in Power Systems"	K.L.N. College of Engineering, Pottapalayam	11 ¹¹¹ April 2012(2011- 2012)
4.	Optimal Sizing and Placement of DG for Active Losses Reduction using Particle Swarm Optimization	Third National Conference on "Emerging Trends in Power Systems"	K.L.N. College of Engineering, Pottapalayam	11" April 2012(2011- 2012)
	"Minimization of Active Losses using Optimal Sizing & Placement of Distributed Generation in a Distributed System"		Alagappa Chettiar College of Engineering & Technology	14" March 2012(2011- 2012)
		Academic Year (2010-2011)		
1.	"Dynamic Economic Dispatch by using Differential Evolution"	5th National Conference on Power Conversion, Systems, Drives and Control Technology [PCTCON"11]	PSNA College of Engineering and Technology,	25" Feb. 2011(2010- 2011)