5/9/22, 11:05 AM

Rosalin Pradhan - Google Scholar

1			
13	-	1	-
		6	
01	1	1	1
100	0		l

Rosalin Pradhan Assistant Professor, IGIT,Sarang Power System Engineering		GET M	GET MY OWN PROFILE All Since	
	Citations h-index i10-index	60 4 3	60 4 3	
TITLE			CITED BY	YEAR
controller in po BP Ganthia, PK F	alysis of gravitational search algorithm bas ower system Rana, T Patra, R Pradhan, R Sahu Proceedings 5 (1), 841-847	sed TCSC	27	2018
Artificial ant colony optimized direct torque control of mathematically modeled induction motor drive using pi and sliding mode controller BP Ganthia, R Pradhan, R Sahu, AK Pati Recent Advances in Power Electronics and Drives, 389-408			14	2021
Analytical study of MPPT based PV system using fuzzy logic controller BP Ganthia, R Pradhan, S Das, S Ganthia 2017 International Conference on Energy, Communication, Data Analytics and			10	2017
Direct Torque Control of Mathematically Modeled Induction Motor Drive Using PI-Type-I Fuzzy Logic Controller and Sliding Mode Controller SR Satpathy, S Pradhan, R Pradhan, R Sahu, AP Biswal, BP Ganthia Intelligent Systems, 239-251			9	2021
Control Techniques For Wind Energy Conversion System S Priyadarshini, R Pradhan, BP Ganthia BFC Publications				2021
Maximum Effic	ciency Constrained Study of Dynamic Mode	eled PMSM usin	g	

Augmented Lagrangian Genetic Algorithm BP Ganthia, K Rout, R Sahu, R Pradhan, S Mohanty