# SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT-395007

# (DEPARTMENT OF ELECTRICAL ENGINEERING)

1 Name DR. SABHA RAJ ARYA

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Date of birth 03/10/1979

5 Research Area

- Power Quality Custom Power Devices
- Power Electronic Converters for Power factor corrections
- Electric Vehicles Technology
- Optimization Algorithms
- Induction Motor and Synchronous Motor Drives
- DC/DC Converters and Soft Switching Techniques
- > Application of PLLs, Soft Computing and Adaptive Algorithms
- Distributed Power Generation and Smart Grid Technology

#### 6 Academic Qualifications

Degree	Year	Specialization	Name ot Board/Institute
10 <sup>th</sup> Class	1994	-	M.P. Boards (Ist Rank in School)
B. E./B. Tech.	2002	Electrical Engineering	Govt. Engg. College Jabalpur (M.P.)
M.E./M. Tech.	2004	Power Electronics and ASIC design	MNNIT Allahabad
Ph. D.	2010-2013 ( <b>26 March 2014</b> )	Electrical Power Quality	EED, I.I.T. Delhi

## 7 Recognitions received

Sr. No.	Name of award	Name of society/institute	Year
(i)	Young Engineer Award-	Indian National Academy of Engineering	2014
	2014	(INAE)- Delhi	
(ii)	POSOCO Power	Power System Operation Corporation	2014
	System Award (PPSA-	(POSOCO) –A subsidiary of Power Grid	
	2014)	Corporation of India Ltd (POWERGRID)-Delhi.	
(iii)	Amit Garg Memorial	From Indian Institute of Technology (IIT) Delhi	2014
	Research Award-2014	for the High Impact Publication in a quality	
		journal during the session 2013-2014	
(iv)	IEEE-Senior Member	IEEE Industry Applications Society	2015
(v)	Associate Editor	IET Renewable Power Generation	2018
(vi)	Tata Rao Prize-2023	from The Institution of Engineers (India) for	2023
	Research Work/Paper.		
(vii)	Dr. Sabha Raj Arya is li	isted in the world's top 2% of most influential	2022,
	scientists from all areas	in the "citation impact during the year 2022,	2023
		searchers from Stanford University of USA and	
	Elsevier of the Netherland	ds.	
(viii)		isted in the world's top 2% of most influential	2021
		in the "citation impact during the year 2021"	
	published by researchers		
	•	A and Elsevier of the Netherlands.	
(ix)		alada Appala Naidu, <b>Sabha Raj Arya</b> , Rakesh	2022
	,	Ourra "Control of Supply Voltage Power Quality	
		Forward-Backward LMS" in Proc. 2022 IEEE	
		ference on Sustainable Energy and Future	
	_	GRIET, Hyderabad, August 4-6, 2022, pp. 1-8	
	with cash price of Rs.5	6000.00.	
(x)	Best Paper Award on "	Jayadeep Srikakolapu <b>, Sabha Raj Arya</b> and	2020
	Rakesh Maurya, " DSTA	ATCOM using Limit Cycle Oscillator FLL with	
	Optimized Gains of Volta	age Error Controllers," in Proc. 1st International	
	Conference on Innov	vation in Electrical Power Engineering,	
	Communication, and C	Computing Technology) for LNEE, Springer,	
	Bhubaneswar, 13th-14th	December 2019, pp.1-13	

(xi)	Best Paper Award on "Talada Appala Naidu, Sabha Raj Arya, and	2019
	Rakesh Maurya, "Control of DVR using Variable Step-size Griffith's LMS	
	with Optimized tuning of Proportional Integrator Gains" in Proc.	
	International conference on power electronics applications and	
	technology in present energy scenario (PETPES-2019) organized by	
	Electrical and Electronics Engineering Department, NITK Surathkal,	
	29-31 August 2019.	
(xii)	Guest Editor: Special Issue on "Control and Power Quality in Renewable	2020
	Energy Systems" in International Transactions on Electrical Energy	
	Systems, Wiley (Impact factor:1.692) from April 2020 to Dec 2020.	
(xiii)	Guest Editor: Special Issue on "Energy Storage-Design, Control, and	2020
	Application in Modern Power Systems" in Journal of Electrical	
	Engineering, Springer (SCI, I.F: 1.2)) from 8th July 2020 to 30 March	
	2021.	
(xiv)	Guest Editors: Special Issue On "Power Electronics Applications in Smart	2018
	Distribution Grids with Renewable Energy Sources" in International	
	Journal of Emerging Electric Power Systems-IJEEPS, (Scopus) from	
	January 15, 2018 to August 2018.	
(xv)	Guest Editor: Special Issue on "Green Energy Systems" in Journal of	2017
	Green Engineering, (Scopus), from 15th April, 2017 to end of June	
	2017.	

## 8 Details of Research and Development Projects

(A) Research project (Total Amount :113.94 Lakhs)

Sr. No.	Name of Project	Funding Agency	Durations
(i)	Development of Adaptive	Gujarat Council on Science	Sanctioned for
	control algorithm for shunt	and Technology (GUJCOST)	2 Year
	compensator (Minor Project)	Gandhinagar (Gj.) -382011	( from: March 2016)
	(Role: Principal Investigator)	(Completed)	Amount :1.94 Lakhs
			(Completed)

(ii)	Development of Control	Science and Engineering	Sanctioned for
	Algorithms for Shunt and	Research Board -New Delhi	3 Year (from June
	Series connected Custom	(Under Extra Mural Research	:2016)
	Power Devices	Funding Scheme)	Amount : 44 Lakhs
	(Role: Principal Investigator)	(Completed)	(Completed)
(iii)	Control of wind solar micro	Research Promotion under	Sanctioned for
	grid power generation in	Technical Education-STEM	3 Year (from April
	isolated system	(Project No/CTE No:	:2021)
	(Role: Co-Principal	2021ELE001)	Amount : 25 Lakhs
	Investigator)	Gandhinagar (Gujarat)	(under progress)
(iv)	Intelligent Control for Active Shunt Compensator in Wind	Gujarat Council on Science and Technology,	Sanctioned for  3 Year (from April
	based Renewable Energy	Department of Science and Technology, Govt. of	:2022)
	System for Remote Power	Gujarat, Gandhinagar (Project	Amount: 43 Lakhs
	Applications	No./GUJCOST/STI/2021-	(under progress)
	(Role: Principal Investigator)	2022/3874, Dated	
		31/03/2022))	

## (B) Consultancy Project (Total Amount: 36.59 Lakhs)

(i) Consultancy project on "Electrical Safety Audit (with Thermography) for your Buildings (Office and Residential Quarters) at NABARD, Ahmedabad,2022.

Amount (in Rs.)=2,24,200.00- Completed

(Role: Dr. Sabha Raj Arya, Co- Principal Investigator)

(ii) Consultancy project on "Electrical- Energy Audit Consultancy services in Veer Narmad south Gujarat university (University campus)-Surat (Gujarat), 2022.

Amount (in Rs.) =7,08,000.00- Completed

(Role: Dr. Sabha Raj Arya, Co- Principal Investigator)

(iii) Consultancy project from M/s GEO Designs & Research (P) limited (GEO Test House), B-10, Krishana insuartial Esate, Gorwa Esatae, Vadodara-390016 (Gujarat) regarding work for "Power Quality Audit (Energy Audit) for rationalization of transformers at Air Force Station Jodhpur under GE (AF) Jodhpur, 2022.

Amount (in Rs.) = 5,31,000.00 - Completed

(Role: Dr. Sabha Raj Arya, Co- Principal Investigator)

(iv) Consultancy project for the work of SETC of electro mechanical for arrangement /replacement of existing equipment at Puna-Simada and Magob Sarthana sewage pumping station under Surat Municipal Corporation, 2018.

Amount (in Rs.)=3,80,963.00- Completed

(Role: Dr. Sabha Raj Arya, Co- Principal Investigator)

(v) Consultancy project for checking and verification of design and drawing of Electrical and Automation –(PLC/SCADA) –Order No. SMCC/PO/22-23/135, Reference: 162, Dated 20/08/2022.

Amount (in Rs.)=92,040.00 -Under progress

(Role: Dr. Sabha Raj Arya, Co- Principal Investigator)

(vi) Consultancy project for checking and verification of design and drawing of Electrical and Automation –(PLC/SCADA) –Order No. KCLPL/WO/22-23/108, Reference: 122, Dated 20/08/2022.

Amount (in Rs.)=92,040.00 -Under progress

(Role: Dr. Sabha Raj Arya, Co- Principal Investigator)

(vii) Consultancy project for checking and verification of design and drawing of Electrical and Automation –(PLC/SCADA) –Order No. VPRPL/WO/22-23/798, Dated 20/08/2022

Amount (in Rs.)=92,040.00 -Under progress

(Role: Dr. Sabha Raj Arya, Co- Principal Investigator)

(viii) Consultancy project for Providing, Installation, and Maintaining cable monitoring and bridges lighting system on "Pandit Dindayal Upadhaya" Cable Bridge under Surat Municipal Corporation Surat, 2022.

Amount (in Rs.)=14,16,000.00 - Under progress

(Role: Dr. Sabha Raj Arya, Co- Principal Investigator)

(ix) Consultancy project inspection for retrofitting of existing approx. 27,950/- numbers of conventional luminaries with LED luminaries and feeder pillars with CCMS under Surat Municipal Corporation, 2021.

Amount (in Rs.)=1,24,519.00- Under progress

(Role: Dr. Sabha Raj Arya, Co- Principal Investigator)

#### 9. Publication of Books (03)

- (i) Book Publication 2020-2022 on "Distributed Energy System: Modelling and Control", CRC Press, USA, (in Publication Press), Number of chapters:12, author's by Ashutosh K Giri, Government Engineering College Bharuch, Sabha Raj Arya, Sardar Vallabhbhai National Institute of Technology, Surat and Dmitri Vinnikov, Tallinn University of Technology, Estonia.
- (ii) **Book Publication** 2021-2023 on "**Power Quality: Infrastructures and Control**", **Springer Publication (in publication Press)**, Number of chapters :14, author's by Ashutosh K Giri, Government Engineering College Bharuch, **Sabha Raj Arya**, Sardar Vallabhbhai National Institute of Technology, Surat, Josep M Guerrero, Aalborg University, Denmark and Shailendra Kumar Dwivedi, M.A.N.I.T Bhopal.
- (iii) Book Publication 2022-2023 on "Custom Power Devices for Efficient Distributed Energy Systems", ELSEVIER Publication, author's by Ahmed Al-Durra, Electrical Engineering & Computer Science Department, Khalifa University, UAE, Sabha Raj Arya, Department of Electrical Engineering, Sardar Vallabhbhai National Institute of Technology, Surat, Gujarat and Ashutosh K Giri, Electrical Engineering Department, Government Engineering College, Bharuch, Gujarat.

#### 10 Positions held (from 2004 to present)

Sr. No. (i)	Name of Department/ Institute (Electrical Engineering Department)	Positions Lecture	Duration 27th July 2004 to 27th Nov.	Nature of work Teaching and Research
	Kalinga Institute of Industrial Technology-Patia		2006	(Supervisor for M.Tech. and
	(Deemed university)- Bhubaneswar-751024			B.Tech. students)
(ii)	(Electrical Engineering Department)	Assistant Professor	1 <sup>st</sup> Dec.2006 to 27 <sup>th</sup> January	Teaching and Research

	S.V. National Institute of Technology, Dumas Road, Ichchhanath, Surat-395007		2019	(Supervisor for Ph. D, M.Tech. and B.Tech. students)
(iii)	(Electrical Engineering Department) S.V. National Institute of Technology, Dumas Road, Ichchhanath, Surat-395007	Associate Professor	28 <sup>th</sup> January 2019	Teaching and Research (Supervisor for Ph. D, M.Tech. and B.Tech. students)
(iv)	(Electrical Engineering Department) S.V. National Institute of Technology, Dumas Road, Ichchhanath, Surat-395007	Professor	21 <sup>th</sup> Dec. 2023	Teaching and Research (Supervisor for Ph. D, M.Tech. and B.Tech. students)

### 11 Membership of professional bodies

Sr. No.	Name of society	From	Grade /Member ship
(i)	Institute of Electrical and	2012 to continuous	Senior Member (2015)
	Electronics Engineers (IEEE)		/92074574
(ii)	The Institution of Engineers	2010 to continuous	Associate member
	(INDIA)		/AM0984518
(iii)	The System society of India	2008 to continuous	Member/LM28471
(iv)	The Institution of Electronics and	January 2016 to	Member/LM 500011
	Telecommunication Engineers	continuous	
	(IETE)		

# **12 Short term courses /Seminars Organized at SVNIT** (work as Coordinator and Delivered Expert Lecture)

- 1) One-Week Short-Term Training Program on Emerging Trends in Electric Vehicles (EVs) and Renewables (ETER- 2022), 12th December to 16th December 2022
- 2) Emerging Technologies in Distribution System and Distributed Generation, 27 September to 1st October, 2021
- 3) Advancement in Electric Vehicle Technology: A step towards Development of sustainable Transportation System 18th February to 22<sup>ed</sup> February 2021
- 4) Power Electronics for Electrical Vehicles & Energy Systems (PEEVES-2020), 28th September to 03rd October 2020 jointly organized by (MMMUT & SVNIT), financially sponsored by TEQIP-III, MMMUT, Gorakhpur.

- 5) Application and Control of Power Electronic Converters for Sustainable Living,18-22 September, 2020
- 6) Control of Power Electronic converters for on Grid and off Grid systems (online mode), 3<sup>rd</sup> August 2020 to 07<sup>th</sup> August 2020.
- 7) Power Electronics for Distributed Generation and Electrical Drives 2<sup>nd</sup> march 2020 to 06th March -2020.
- 8) Organized on week short term course on smart energy systems: operational and control (SESOC-2019), Dec 2019, at MMMUT –Gorakhpur (worked as course coordinator)
- 9) Expert talk from Prof. (Dr.) D.P. Kothari, Ex head and Professor, Centre for energy studies, IIT Delhi, in the area of power system and power electronics, (06 May 2019)
- 10) Power Electronics For Distribution System and Electric Drives, June-July 2018
- 11) Power Quality and Distributed Power Generation, Dec. 2017
- 12) Design and Control of Power Electronic Circuits using OPAL- Real Time Simulators-March 2017
- 13) Power conditioning and Distributed Power Generation-Dec.-2016
- 14) Power Electronic: Circuits and Control-Dec.2015
- 15) Power Electronics: System and Control –Dec. 2014
- 16) Power Filter Technology and Control- June 2014
- 17) Advance Control System Education Feb.2014
- 13 Complete lists of refereed Journal papers and papers presented in Conferences (A)Summary of Publication in International/National Journals

IEEE Transactions	IET-UK	Elsevier	Other International Journals (SCI/SCOPUS)	Total
50		04	58	
TIE-3, TPE-6 TII-1, TPWD-2, TIA- 4, JESTPE-6, CPSST-2 , CSEE-2, CJEE-7 JESTIE-1, AES-1	IET(PEc) -5 IET(GTD) -6 IET(RPG)-3 IET (EPA)-1	EPSR-1 IJEPES-1 REF-2	ITEES-7, JAPE-2 IJEST-1, IJEEPS-7 EPCS-7, IEIB-5, JGE- 5, JCSE-1, IJPEC- 2,JES-3, JA-1,IJICA-1, IJCTA-2, JEE-8, OCAM-2,IJFS-1,IJE- 2,IVP-1, AJEE-2,IJAE- 01	

# (B) Summary of Publication in International/National conferences and communicated papers

International / National conferences	Books	Book Chapters	Communicated Papers in Journals/conferences	Total
60	03	05	10	<b>78</b>

### (i) Publications in IEEE Transactions /IET Journals =50

- [1] Prashant Kumar and Sabha Raj Arya, and Khyati D Mistry, "Momentum adaption and meta-learning based DVR with optimized gains of fractional order PID controller," *Accepted for Publication in IEEE Transactions on Aerospace and Electronic Systems*, Nov 2023.
- [2] S. R. Arya, K. D. Mistry and P. Kumar, "Least Mean Mixed Norm Square/Fourth Adaptive Algorithm with Optimized FOPID Gains for Voltage Power Quality Mitigation," *IEEE Journal of Emerging and Selected Topics in Power Electronics*, vol. 11, no. 3, pp.- 2632- 2640, May. 2023
- [3] Prashant Kumar, **Sabha Raj Arya**, Khyati D Mistry and Shekhar Yadav, "A Self-Tuning ANFIS DC Link and ANN-LM Controller based DVR for Power Quality Enhancement," **IEEE-CPSS Transactions on Power Electronics and Applications**, vol. 8, no. 4, pp. 424 -436, Jan. 2023.
- [4] Prashant Kumar, **Sabha Raj Arya** and Khyati D Mistry, "TSKARNA-Norm Adaption Based NLMS with Optimized Fractional Order PID Controller Gains for Voltage Power Quality," **IEEE Chinese Journal of Electrical Engineering,** vol. 9, no. 3, pp.-84 98, Sept. 2023.
- [5] S. R. Arya, K. D. Mistry and P. Kumar, "A Hybrid Fuzzy Predictive DVR Model for Voltage Estimation Using Intelligent Learning," IEEE Transactions on Power Delivery, vol. 39, no. 1, pp.- 378 - 385, Dec. 2022.
- [6] Sayed Javed Alam and Sabha Raj Arya, "Volterra LMS/F based Control Algorithm for UPQC with Multi Objective Optimized PI Controller Gains," IEEE Journal of Emerging and Selected Topics in Power Electronics, vol. 11, no. 4, pp.-4368-4376, Jan. 2022.
- [7] Jayadeep Srikakolapu, Sabha Raj Arya and Rakesh Maurya, "Robust

- Iteration Dependent Least Mean Square based Distribution Static Compensator using Optimized PI Gains," IEEE Chinese Journal of Electrical Engineering, vol. 8, no. 4, pp.79-90, Dec. 2022.
- [8] Jyoti Gupta, Rakesh Maurya and **Sabha Raj Arya**, "Designing an On-board Charger to Efficiently Charge Multiple Electric Vehicles," **IEEE Chinese Journal of Electrical Engineering**, vol. 9, no. 2, pp.38-56, June 2023.
- [9] V. Rajagopal, Danthurthi Sharath, G. Vishwas, J. Bangarraju, Sabha Raj Arya and Ch. Venkatesh, "Optimized Controller Gains using Grey Wolf Algorithm for Grid Tied Solar Power Generation with Improved Dynamics and Power Quality," IEEE Chinese Journal of Electrical Engineering, vol. 8, no. 2, pp.- 75-85, Dec. 2020.
- [10] Sabha Raj Arya, Rakesh Maurya, Talada Appala Naidu and B. Chitti Babu, "Adaptive Observer for dynamic voltage restorer with optimized proportional integral gains," IEEE Chinese Journal of Electrical Engineering, vol. 8, no. 1, pp. 38-52, Feb. 2021.
- [11] Talada Appala Naidu, Sabha Raj Arya, Rakesh Maurya and Sanjeevikumar Padmanabhan, "Performance of DVR using Optimized PI Controller based Gradient Adaptive Variable Step LMS Control Algorithm", IEEE Journal of Emerging and Selected Topics in Industrial Electronics, vol. 2, no. 2, pp. 155-163, April 2021.
- [12] Talada Appala Naidu, Sabha Raj Arya, Rakesh Maurya, Sanjeevikumar Padmanaban, "Variable fractional power- least mean square based control algorithm with optimized PI gains for the operation of dynamic voltage restorer" IET power Electronics, vol. 14, pp. 821–833, 2021.
- [13] Jayadeep Srikakolapu, **Sabha Raj Arya** and Rakesh Maurya, "Distribution Static Compensator using an Adaptive observer based control algorithm with Salp Swarm Optimization Algorithm, **IEEE CPSS Transactions on Power Electronics** and **Applications for publication**, vol. 6, no. 1, pp. 52-62, March 2021.
- [14] Sayed Javed Alam, Sabha Raj Arya and Ranjan Kumar Jana," Biogeography Based Optimization strategy for UPQC PI tuning on Full Order Adaptive Observer based Control, *IET Generation, Transmission* and Distribution, vol. 15, pp.279-293, 2021.
- [15] Aliva Routray, Khyati D Mistry, Sabha Raj Arya and B. Chittibabu, "Power output evaluation of a wind-solar farm considering the influence parameters," **IET Renewable Power Generation**, Vol. 15, pp. 1613–1623,

2021.

- [16] Amritha. K, V. Rajagopal, K. Narasimha Raju and Sabha Raj Arya, "Ant Lion algorithm for optimized controller gains for power quality enrichment of off grid wind power harnessing unit," IEEE- Chinese Journal of Electrical Engineering, vol. 6, no. 3, pp. 85-97, Sept. 2020.
- [17] Sayed Javed Alam and **Sabha Raj Arya**, "Control of UPQC based on steady state linear Kalman Filter for Compensation of power quality problems," *IEEE*-Chinese Journal of Electrical Engineering, vol. 6, no. 2, pp. 52-65, June 2020.
- [18] Sabha Raj Arya, Sayed Javed Alam and Papiya Ray, "Control algorithm based on limit cycle oscillator-FLL for UPQC-S with optimized PI gains," *IEEE-CSEE Journal of Power and Energy Systems,* vol. 6, no. 3, pp. 649-661, Sept. 2020.
- [19] Talada Appala Naidu, **Sabha Raj Arya**, Rakesh Maurya and Veramalla Rajgopal "Compensation of Voltage based Power Quality Problems using Sliding Mode Observer with Optimized PI controller Gains," *IET Generation, Transmission and Distribution,* vol. 14, no. 14, pp. 2656-2665, July 2020.
- [20] Jyoti Gupta, Rakesh Maurya and Sabha Raj Arya, "Improved Power Quality On-Board Integrated Charger with Reduced Switching Stress, IEEE Transactions on Power Electronics, vol. 35, no. 10, pp. 10810-10820, Oct. 2020.
- [21] Jyoti Gupta, Rakesh Maurya and **Sabha Raj Arya**, "On-Board EV Battery Charger with Improved Power Quality and Reduced Switching Stress, *IET Power Electronics*, vol. 13, no. 13, pp. 2885-2894, Oct. 2020.
- [22] Ashutosh k. Giri, **Sabha Raj Arya**, Rakesh Maurya and B Chitti Babu, "Control of Voltage Source Converter for Enhancement of Power Quality in off-Grid Distributed Power Generation," *IET Renewable Power Generation*, vol. 14, no. 5, pp. 771-778, 2020.
- [23] Ashutosh K Giri, **Sabha Raj Arya**, Rakesh Maurya, and B. Chitti Babu, "VCO less PLL Control Based VSC for Power Quality improvement in Distributed Generation System," *IET Electric Power Applications*, vol. 13,

- no. 8, pp. 1114-1124, 2019.
- [24] Talada Appala Naidu, Sabha Raj Arya and Rakesh Maurya, " Dynamic Voltage Restorer with Quasi Newton Filter based Control Algorithm and Optimized values of PI Regulator Gains, IEEE Journal of Emerging and Selected Topics in Power Electronics, vol. 7, no. 4, pp. 2476-2485, Dec. 2019.
- [25] Ashutosh K. Giri, Sabha Raj Arya and Rakesh Maurya, "Compensation of Power Quality Problems in Wind based Renewable Energy System for Small Consumer as Isolated loads, *IEEE Transactions on Industrial Electronics*, vol. 66, no. 11, pp. 9023-9031, Nov. 2019.
- [26] T. Appala Naidu, Sabha Raj Arya and Rakesh Maurya, "Multi-Objective Dynamic Voltage Restorer with Modified EPLL Control and Optimized PI Controller Gains," *IEEE Transactions on Power Electronics*, vol. 34, no. 3, pp. 2181-2192, March 2019
- [27] Ashutosh K Giri, Sabha Raj Arya, Rakesh Maurya and Ramakanta Mehar, "Variable Learning Adaptive Gradient Based Control Algorithm for VSC in Distributed Generation," *IET Renewable Power Generation*, vol. 12, no. 16, pp. 1883 – 1892, 2018.
- [28] Sabha Raj Arya, Rakesh Maurya and Talada Appala Naidu, "Amplitude Adaptive Notch Filter with Optimized PI Gains for Mitigation of Voltage based Power Quality Problems," *IEEE-CPSS Transactions on Power Electronics and Applications*, vol. 3, no. 4, pp.313-323, December 2018.
- [29] Sanjay Kumar Patel, Sabha Raj Arya, Rakesh Maurya and B. C. Babu, "Control Scheme for DSTATCOM based on Frequency Adaptive Disturbance Observer," *IEEE Journal of Emerging and Selected Topics* in Power Electronics, vol. 6, no.3, pp. 1345-1354, 2018.
- [30] Ashutosh K. Giri, Sabha Raj Arya, Rakesh Maurya and B. C. Babu, "Power Quality Improvement in Stand-alone SEIG based Distributed Generation System using Lorentzian Norm Adaptive Filter," IEEE Transactions on Industry Applications, vol. 54, no. 5, pp. 5256-5266, March 2018.
- [31] B. R. Ananthapadmanabha, Rakesh Maurya and Sabha Raj Arya, "Improved Power Quality Switched Inductor Cuk Converter for Battery Charging Application," *IEEE Transactions on Power Electronics*, vol. 33,

- no.11, pp. 9412-9423, 2018.
- [32] Ashutosh K. Giri ,Amin Qureshi, **Sabha Raj Arya**, Rakesh Maurya and B.Chitti Babu, "Features of Power Quality in Single Phase Distributed Power Generation using Adaptive Nature Vectorial Filter," *IEEE Transactions Power Electronics*, vol. 33 No.11 pp. 9482-9495, 2018.
- [33] Sanjay Kumar Patel, **Sabha Raj Arya**, Rakesh Maurya, "Nonlinear adaptive volterra filter for control of distribution static compensation," *IEEE Journal of Emerging and Selected Topics in Power Electronics*, vol. 5, no. 1, pp.559 567, March 2017.
- [34] **Sabha Raj Arya**, Bhim Singh, Ram Niwas, Ambrish Chandra and Kamal Al-Haddad, "Power quality enhancement using DSTATCOM in distributed power generation system," *IEEE Transactions on Industry Applications*, vol. 52, no. 6, pp. 5203-5212, Nov.-Dec. 2016
- [35] Sanjay Kumar Patel, **Sabha Raj Arya**, Rakesh Maurya and Bhim Singh, "An interior point algorithm for optimal control of DSTATCOM under distorted supply voltage conditions," *IET Generation, Transmission and Distribution*, vol. 10, no. 8, pp. 1778-1791, 2016.
- [36] Sabha Raj Arya and Bhim Singh"Implementation of kernel incremental meta-learning algorithm in distribution static compensator," *IEEE Transactions Power Electronics*, vol.30, no.3, pp.1157-1169, March 2015.
- [37] Sabha Raj Arya, Ram Niwas, Krishan Kant, Bhim Singh, Ambrish Chandra and Kamal Al-Haddad" Power quality improvement in isolated distributed generation system using DSTATCOM," *IEEE Transactions on Industry Applications*, vol. 51, no.06, pp. 4766-4774, Nov/Dec. 2015
- [38] Bhim Singh, Krishan Kant Bhalla and **Sabha Raj Arya**, "Notch filter based fundamental frequency component extraction to control DSTATCOM for mitigating current related power quality problems" *IET power Electronics*, vol.8, no.9, pp.1758-1766, 2015.
- [39] **Sabha Raj Arya** and Bhim Singh, "Neural Network based conductance estimation control algorithm for shunt compensation," *IEEE Transactions on Industrial Informatics*, vol.10, no.1, pp.569-577, Feb. 2014.
- [40] Sabha Raj Arya, Bhim Singh, Ambrish Chandra, and Kamal Al-Haddad

- "Learning based Anti-Hebbian learning algorithm for control of distribution static compensator," *IEEE Transactions on Industrial Electronics*, vol. 61, no.11, pp. 6004-6012, Nov. 2014.
- [41] Bhim Singh and **Sabha Raj Arya**, "Back-Propagation control algorithm for power quality improvement using DSTATCOM," *IEEE Transactions on Industrial Electronics*, vol.61, no.3, pp.1204-1212, March 2014.
- [42] Bhim Singh, **Sabha Raj Arya**, Ambrish Chandra, and Kamal Al-Haddad "Implementation of adaptive filter based control algorithm for distribution static compensator," *IEEE Transactions on Industry Applications*, vol. 50, no.5, pp.3026-3036, Sept / Oct 2014.
- [43] Bhim Singh, **Sabha Raj Arya** and Chinmay Jain "Simple peak detection control algorithm of DSTATCOM for power quality improvement," *IET power Electronics*, vol. 7, no.7, pp. 1736-1746, 2014.
- [44] Bhim Singh, **Sabha Raj Arya**, Chinmay Jain and Sagar Goel "Implementation of four leg distribution static compensator," *IET Generation, Transmission and Distribution*, vol.8, no.6, pp. 1127-1139, 2014.
- [45] Bhim Singh, Sunil kumar, Sabha Raj Arya, "Hyperbolic tangent function-based least mean-square control algorithm for distribution static compensator" *IET Generation, Transmission and Distribution,* vol.8, no.12, pp.2102-2113, 2014.
- [46] **Sabha Raj Arya** and Bhim Singh, "Performance of DSTATCOM using leaky LMS control algorithm," *IEEE Journal of Emerging and Selected Topics in Power Electronics*, vol. 1, no.2, pp.104-113, June 2013.
- [47] Sabha Raj Arya and Bhim Singh, "An Implementation of DSTATCOM for power quality enhancement using learning vector quantization," IET Generation, Transmission and Distribution, vol. 7, no.3, pp.1244-1252, 2013.
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- [164] Bhim Singh and Sabha Raj Arya, "A New Isolated Topology of DSTATCOM with Unipolar Switching," in Proc. of National Power System Conference, 2012, IIT-BHU Varanasi, pp.1-6.

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- [169] Sabha Raj Arya and Rakesh Maurya, "Analysis of chopper fed D.C. Drive with PWM and hysteresis current control scheme," in Proc. of 31st National Systems Conference, P-133, 2007.
- [170] Rakesh Maurya, S.R.Arya and S.P.Srivastava, "Analysis of grid connected power converter for variable speed wind energy conversion," in Proc. of 31st National Systems Conference, p-147, 2007.
- [171] **Sabha Raj Arya** and P.Samuel, "Harmonic power flow analysis and suppression of harmonics using harmonic filter," *in Proc. of National Conference on Soft Computing and Machine*, C.O.B. Bhubaneswar, 24<sup>th</sup> to 26<sup>th</sup> march 2006.
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### (iii) Publication as Book Chapters =05

- [173] Sabha Raj Arya and Sayed Javed Alam, "Phase Lock Loops For UPQC In Distribution system along with optimized PI-Controller Gains," Accepted Book Chapter in Nova Science Publishers, Inc, NY:11788-3619, USA
- [174] Bhim Singh, **Sabha Raj Arya**, Chinmay Jain, Sagar Goel, Ambrish Chandra and Kamal Al-Haddad, "Application of voltage source converter for power quality improvement," *Lecture Notes in Electrical Engineering*, vol. 327, Chapter 29, pp.335-346, Springer India, New Delhi.
- [175] Ashutosh K Giri, Sabha Raj Arya, Rakesh Maurya and Papia Ray, "Performance of Control Algorithms in Wind-Based Distributed Generation System with Power Quality Features: A Review," Microgrid: Operation, Control, Monitoring and Protection, Lect. Notes Electrical Eng., Vol. 625, Papia Ray and Monalisa Biswal (Eds), chapter-3, Springer Nature Singapore Pvt. Ltd. 2020 (https://doi.org/10.1007/978-981-15-1781-5\_3)
- [176] Aliva Routray, Khyati D Mistry, **Sabha Raj Arya,** "Implementation of Black Widow Optimization Algorithm for Loss Minimization in an Unbalanced Radial Distribution System", pp. 347-361, book on Renewable Energy Towards Smart Grid Springer, Singapore, 2022
- [177] Aliva Routray, Khyati D Mistry, **Sabha Raj Arya** "Application of Solar Energy as Distributed Generation for Real Power Loss Reduction in Radial Distribution Network," pp. 403-432, book on Next Generation Smart Grids: Modeling, Control and Optimization Springer, Singapore, 2022.

# (iv) Communicated in International/National Journals/ Conference = 10

- [1] Prashant Kumar, **Sabha Raj Arya** and Khyati D Mistry, "Compensation of Power Quality Problems Using Data Driven Fuzzy Neural based System in Distribution system," **Communicated to** Journal of Electric Power Components and Systems.R1 (*Under Revision*).
- [2] Prashant Kumar, **Sabha Raj Arya**, Khyati D Mistry and Papia Ray," Performance of DVR Using Diffusion Norm Penalized LMS Fourth Adaption Algorithm with Optimized FOPID Gains" **Communicated to** IEEE Transactions on Automation Science and Engineering.R1 (*(Under Revision)*)
- [3] Sabha Raj Arya and Sayed Javed Alam, "Self adaptive multi population rao optimization for error regulator in UPQC based improved zero attracting normalized LMS, Communicated to IEEE-CPSS Transactions on Power Electronics and Applications (Under Revision).
- [4] Pudari Mahesh, **Sabha Raj Arya**, Senior Member IEEE and Papia Ray, "Adaptive Parameter Estimation with Sensorless Speed Control of Induction Motor Drive for Electric Vehicle Applications," **Communicated to** IEEE Transactions on Emerging Topics in Computational Intelligence.
- [5] Pudari Mahesh and Sabha Raj Arya, "Optimal HONN for Parameter Estimation for Adaptive Speed Control of IRFOC-Induction Motor Drives, "Communicated to IEEE Transactions on Automation Science and Engineering.
- [6] Pudari Mahesh and **Sabha Raj Arya**, "Adaptive Induction Motor Drives using Neural-Fuzzy System for Electric Vehicles," **Communicated to** IEEE Journal of Emerging and Selected Topics in Power Electronics.
- [7] Pudari Mahesh, **Sabha Raj Arya** and Papia Ray, "Artificial Neural Networks for Adaptive Parameter Estimation of Sensorless Speed control of IFOC-IMD," Journal of Electric Power Components and Systems.
- [8] Pudari Mahesh and **Sabha Raj Arya**, "Multi-Parameter Identification of Indirect Field Oriented Control Induction Motor Drive with Optimized PI Gains," IEEE- Journal of Complex System Modeling and Simulation
- [9] **Sabha Raj Arya**, Papia Ray and Pudari Mahesh, "Sensorless Adaptive IM Drives using Optimal Elman Recurrent NN with Estimated Machine

- Parameters, Communicated to international conference.
- [10] Vemireddy Nagamalleswari and **Sabha Raj Arya**, "Control of DVR using Enhanced Transfer Delay Frequency Locked Loop using Sine Cosine Optimization," Journal of Electrical Engineering (Special issue in Electrical Engineering, Springer on "Design and Control of Hybrid Energy System and Energy Storage for Sustainable Energy Solutions)

#### 14 Conference/Seminars/Short term course Attended

Sr.	Conference	Organized By	Sponsor	During	Day	Weeks
No.	/Seminars					
1	Short term course on Modern Optimization Technique in Power system	University College of Engineering Burla (Orissa)	-	Dec.,19-31, 2005	12	2
2	Testing in Electrical Engg.	SVNIT –Surat	-	January, 3-5 2007	3	
3	National workshop on Power Electronics	IIT- Bombay		September,6- 7 2007	2	-
4	Short term course on VLSI And Embedded System	Cental Institute of Tool design , Hyderabad (A.P.)		Dec17-22, 2007	5	1
5	Short term course on Electric power quality: monitoring, analysis and mitigation	IIT Kanpur		April 07-11 ,2008	5	1
6	Staff training program infrastructural and curricular development of electrical drives laboratory	N.I.T. Warangal (A.P.)	-	September- 24-26, 2008	3	-
7	Short term course on Application of mathematical sciences and soft computing	SVNIT	-	Dec, 8-12, 2008	5	1

8	Short term course on Advance Engineering Optimization Through Intelligent Techniques	SVNIT	-	Dec, 14-18, 2009	5	1
9	Participation certificate  Tutorials PEDES2010	IIT Delhi		20 <sup>th</sup> Dec 2010	1	0
10	Short term course on Building Integrated Photovoltatic System	IIT Delhi		Feb., 8-14, 2011	7	1
11	Short term course on Research Methodology and Intellectual Property Rights (IPR)	EQUATE	-	Feb.,4-7, 2014	5	1
12	Short term course on Application of Evolutionary Computation Techniques on Power System	SVNIT	-	July, 14-18, 2014	5	1
13	Short term course on  Mathematical Modeling in Science and Engineering	SVNIT	-	June,23-27, 2014	5	1
14	Short term course on  Power Electronics Applications for Renewable Integration	IITK		30 <sup>th</sup> March,30 to April, 1, 2015	3	-
15	Short term course on Advance Power Electronics and Electrical Drives	MANIT – Bhopal		3 <sup>rd</sup> to 7 <sup>th</sup> Jan 2016	5	1
16	Short term course on Mathematical Modeling, Optimization, Fractional Calculus and their Computations in Engg. and Science	SVNIT – Surat		21 <sup>st</sup> -25 <sup>th</sup> June 2016	5	1

# 15 Supervision of M. Tech students in the area of Power Electronics

(A) Total number of student supervised up to 2023 = 23

Sr. No.	Thesis title	Year
1	Control of Synchronous Reluctance Motor Drives	2023
2	Parameter Estimation and Optimization of a 3-phase Sensorless Induction Motor Drive	2022
3	Solar Water Pumping System Through DC-Link Voltage Regulation	2022
4	Control Algorithm for DSTATCOM In Three Wire System	2022
5	Indirect vector control in PMSM Drives	2022
6	Design and Control of Solar Energy Based E-Rickshaw	2021
7	Simulation study of Field oriented Control of Induction Motor Drives	2020
8	Design and Implementation of Solar fed Single-Input Multi- Output DC-DC Converters	2019
9	Design and Implementation Power Converters for Electric Vehicles	2019
10	Distribution Static Compensator and its application in Distributed Power Generation	2018
11	Wireless Charging System for an Electric Vehicle Battery Charging	2018
12	Fuel Cell based DPG System	
13	Solar Based power generation system with Power Quality	2017
14	Single phase SEIG with Power Quality Features	2017
15	Power Generation System using Permanent Magnet Synchronous Generator with Power Quality Features	2016
16	Design and Control of Shunt Connected Custom Power Devices	2016
17	Design and implementation of shunt and series connected custom power devices	2015
18	Solar system with power quality features and its application in water pumping	2015
19	Analysis of load performance and power quality improvement in inverter fed induction fed induction motor drives	2010

20	Design and analysis of input power factor correction	2009	
	converters for low and medium power application in AC/DC		
	converters		
21	Design and analysis of input power factor correction technique	2008	
	in uncontrolled rectifier system		
22	Design and Analysis Chopper Fed DC drives	2006	
23	Design and analysis of single phase full bridge SPWM inverter	2006	

(B) Number of M. Tech student supervision ongoing (2023-2024) = 01

# 16 Supervision of Ph D. students in the area of Power Electronics/ Electrical Power Quality

(i) Number of Ph. D student supervision ongoing up to 2022 = 13+ 10(Completed)

Sr. No.	Name of student/ research scholar	Topic/ Research Area	Year of registration	Guide/ Co-Guide
(1)	Sanjay Kumar Patel (D14EL002)	Control Algorithms for DSTATCOM to Mitigate Power Quality Problems	2014-2018 (Completed)	as a Principal Guide
(2)	B. R. Ananthapadmanabha (D14EL009)	Improved Power Quality Converters for Electric Vehicle Battery Charging	2014-2019 (Completed)	as a Co- Guide
(3)	Ashutosh Giri (D16EL006)	Control Algorithms for Power Quality Improvement in Wind based Distributed Power Generation System	2016-2019 (QIP) (Completed)	as a Principal Guide
(4)	T A Naidu (DS16EL001)	Control Algorithms for Dynamic Voltage Restorer to Mitigate Voltage based Power Quality Problems	2017-2019 (JRF) ( Completed)	as a Principal Guide
(5)	Aliva Routray (DS16EL002)	Solar and Wind energy driven Distributed Generation interface	2017-2021 (Completed )	as a Co- Guide

		for loss minimization in Radial Distribution System		
(6)	Alam Sayed Javed (D17EL004)	Design and control of UPQC	2022 (Completed)	as a Guide
(7)	Jayadeep Srikakolapu Manikyala Rao (DS17EL003)	DSTATCOM and its Application in DG system	2022 (Completed)	as a Principal Guide
(8)	Jyoti Gupta (DS17EL001)	Battery charging and discharging system	2022 (Completed)	as a Co- Guide
(9)	Bindra Dawar	Wind based Distributed Power Generation System	2018 (QIP) Under progress	as a Guide
(10)	Hardik Pandya	Power Electronics and Power Quality	2019 (PEC) Under progress	as a Guide
(11)	Hareesh K. Kairumkonda	Power Electronics and Power Quality	2019 (PEC)	as a Guide
(12)	Vamireddy Malleswari	DVR control	2019 (PEC) (Under progress)	as a Guide
(13)	Prashant Kumar ( D19EL005)	Design and control of DVR using Soft computing	2019 (Completed)	as a Principal Guide
(14)	Riucha Dubey	Control of Induction Motor Drives	2019 (PEC)	as a Co- Guide
(15)	Nitesh Tiwari (from MMMUT Gorakhpur-U.P)	Electric Vehicles	2019 (Completed)	as a Co- Guide
(16)	Chinmay V. Deshpande	Adaptive control of DVR	2020 (Under submission)	as a Co- Guide
(17)	Pudari Mahesh	Induction Motor Drives	2020 (Under submission)	as a Guide
(18)	Tathe Vishal Laxman	AC micro-grid System	2021	as a Guide
(19)	Chaitanya Deshpande	DC micro-grid System	2021	as a Guide

(20)	Ch. Jagdish	Distributed Power Generation	2022	as a Guide
(21)	Uday Kumar	Power Quality	2022	as a Guide
(22)	Ms. Sana (JEF/FPS)	SEIG	2023	as a Guide
(23)	Ravin Patel (SVNIT and IIT Mandi scheme)	PMSG and system	2023	as a Guide

#### 17 Reviewer for the Journals

**IEEE Transactions on Industrial Electronics** 

**IEEE Transactions on Power Electronics** 

**IET Power Electronics** 

International Transactions on Electrical Energy Systems

IEEE Journal of Emerging and Selected Topics in Power Electronics

Journal of Electric Power Components and Systems

Journal of Electric Power System Research

Place – Surat (India) Date: 04-03-2024

