## **BIO-DATA**



Recent Photograph

1.		Name			Ruchi Harchandani					
2.		Designation			Assistant Professor					
3.		Residential Address			A-502, Sai Swar CHS, Sector-2, Kharghar, Navi Mumbai					
4.		Date of birth			18/07/1972					
5.		Total Experience			20 yrs					
	i.	Teaching			18 yrs					
	ii.	Industrial			2 yrs					
6.		Qualifica								
					itution/	Specialization P		Percentage/CGPI		
		Passed			University		Providencial			
		ME	2012		umbai	Electr	trical/Power		78%	
						Electronics and Dri		ives		
7.		Employn	nent Reco	ord						
		Institution				Design		Designation		
					(From		To)		0	
		ELCAPS Capacitors Lt		itors Ltd.			1997	Assistant Engineer		
		Mar	ndideep, E	Bhopal					-	
		L	NCT, Bh	opal	2	7- June 20		Lecturer		
		F	CRIT, Va	ashi	July 200	06 – till da	te			
8.		Undergra	Undergraduate / Postgraduate Teaching Experience and Subjects Taught						Taught	
		Subject	s Taught	at UG lev	el					
		Sr.No.	Name o	f Subject	t		Semester			
		1.	Electric	al Network	vork		III			
		2.	Electron	nic Instrum	iments and		IV			
			Instrum	Instrumentation						
		3.	Ŭ	Processing	0		V			
		4.		Electronics			VI			
		5. Control System				VI				
		6. Control System				VII				
		7. Basic Electrica			ngineering	I				
		8. Power Quality				VIII				
		8. Flexible AC T				VIII				
		9. Industrial Elec				IV Mechanical				
		10.		al Power S						
		Subjects Taught at PGSr.No.Name of Subject								
						Semester				
		1.		ions of pov	1 <b>n</b>	I				
		2	power sy							
		2.	Power Q		· · · · · ·					
		3.			sion System	II PhD				
		4.	riexible	AC Transr	nission Systen	1	PhD			
9.		Research	Research Experience							
			Research Grants:							
		Sr.No.		Funding	Type of	Amount	Year	Na	me of Research	
			Organiza	ation	Grant	(Rs.)		Pro	ject	

	1 Mumbai University	Minor Research grant	20,000	2015	Implementation of PFN Based Solid State Marx Generator using DSP			
	2 Mumbai University	Minor Research grant	30,000	2019-20	Implementation of Ultra-wide Band Marx Generator with Improvised PFN Typology for Antenna Load			
10.	Professional Societies Fellowship / Membership - ISTE							
11.	<ol> <li>Achievements / Awards / Position – Best Paper award for paper titled "Design and Simulation of 15 KV, 15 Stage Solid State Bipolar Marx Generator" <u>ICRTCCS</u> International Conference, in Jan, 2016.</li> </ol>							
12.	Projects guided in UG/PG level – Two PG projects as co-guide, two PG projects as guide and around Ten undergraduate projects							
14.	6 6	Short Term Training Programmes attended						
	1. Short Term Training Program on 'MATLAB APPLICATIONS IN ENGINEERING' at LTCOE, Koparkhairne in 2007.							
			-		m' at Fr. C. Rodrigues			
	Institute of Techno	-						
				applicatio	ons' at Fr. C. Rodrigues			
	Institute of Techno							
		-	ing Appro	ach' at Fi	r. C. Rodrigues Institute			
	of Technology, Va		acaachars'	at Fr. C	Rodrigues Institute of			
		5. STTP on 'Software tools for Reseachers' at Fr. C. Rodrigues Institute of Technology, Vashi in 2015.						
	6. STTP on 'Reliability in Electrical and Electronic Systems' at Fr. C.							
	<ul> <li>Rodrigues Institute of Technology, Vashi in 2017.</li> <li>7. Short Term Training Programme on "Electric and Hybrid Electric Vehicle</li> </ul>							
	<ul> <li>Technology" at Fr. C. Rodrigues Institute of Technology, Vashi in 2018.</li> <li>8. Online Short Term Training Programme on "Learning Pedagogy and Effective use of Case Methodology" during 17-05-2020 to 21-05-2020 by</li> </ul>							
	<ul> <li>Adoption of Social Media in Academics(ASMA)</li> <li>9. Online Short Term Training Programme on "Moodle Learning Management System" during 26-05-2020 to 30-05-2020 at K J Somaiya Institute of Engineering and Information Technology, Sion</li> </ul>							
	Teaching Learning Dept. of FCRIT V	g Process" du ashi	ring 18-1-	2021 to	gital Transformation in 22-1-2021 at Computer			
	at Fr. C. Rodrigue May 2021	s Institute of	Technolog	y, Vashi	Arduino and C/Python" from 10th May to 14th			
	its Real Time C 12/11/2021 at Fr. I	Control Imple Rodrigues Inst	mentation itute of Te	in DSP chnology				
	Techniques applie Vasavi College of	d to Power S Engineering.	ystems" fr	om 13/12	"Artificial Intelligent 2/2021 to 17/12/2021 at			
		.10.2022 to 0	4.11.2022	at Fr. C	Power Electronics and 2. Rodrigues Institute of			
		Innovative P			g Learning Process from			

	16. One week online "Industrial Training on Machine Learning and Artificial
	Intelligence" Organized by EduLakes Solutions LLP, held during 20th - 24th
15	May 2024.
15.	List of Journal Papers Published 1. Ruchi Harchandani and Bindu R, "Automation of Kiln mill drive using
	PLC and SCADA", International Journal of Engineering Research and
	Technology, Vol 3, Issue 1, ISSN 2276-0181, Jan 2014.
	2. Ruchi Harchandani and Rashmi Kale, "Selection of Effective mitigation
	method for in rush current in power transformer", IJATES, Vol 2, issue 5,
	ISSN- 2348-7550, May '14
	3. <b>Ruchi Harchandani</b> , Bindu S, "Solid state Bipolar Marx Generator Tanalagias: A Comparative study" International Journal Of Engineering
	Topologies: A Comparative study", International Journal Of Engineering Research and Technology (IJERT) ICNTE-2015 Conference Proceedings, 9-
	10 Jan 2015
	4. Seema Jadhav, <b>Ruchi Harchandani</b> "Grid Interfacing Technologies for
	Distributed Generation and Power Quality issues-A review" International
	Journal of Innovative and Emerging Research in Engineering, ISSN:2394-
	3343, Vol 2, Issue 3 March 2015
	5. Rashmi Chougle, Ruchi Harchandani, Bindu S "Design and Hardware
	Implementation of Two Stage Solid State Bipolar Marx Generator" 2016
	IEEE International Conference on Recent Trends in Electronics, Information
	& Communication Technology (RTEICT), 20-21 May, 2016.
	<b>DOI:</b> <u>10.1109/RTEICT.2016.7807910</u>
	6. Bhosale Harshada, Kale Rashmi, <b>Harchandani Ruchi</b> "Significant Role,
	Design and Stability Analysis of Flyback Converter for Renewable Energy Source" International Conference on Advances in Computing,
	Communication and Control (ICAC3) 2019 DOI:
	10.1109/ICAC347590.2019.9036790
	7. Aditya Tare, Amol Pednekar, Nisha Thite, Winson Nadar, Ruchi
	Harchandani "Design of PFN Based Bipolar Marx Generator" International
	Conference on Advancement in Science, Technology and Management 23rd
	and 24th December, 2021, S.B. Jain Institute of Technology, Management
	and Research, Nagpur (India) (Publication in Samriddhi:JPSET, a UGC
	listed Journal)
	8. Anand Unnikrishnan, Anto Sen, Astitva Anant, Ahmed Uzair, <b>Ruchi Harchandani</b> "Varmad and Smarthana haad Disital Daar Lash" International Journal of
	"Keypad and Smartphone based Digital Door Lock" International Journal of Applied Engineering and Technology Vol. 5 No. 4 (December, 2023)
16.	List of Papers Published in National and International Conferences
	1. Ruchi Harchandani and Mini Rajeev, "Comparative study of Boost and Buck
	converter topologies used for solar photovoltaic stand-alone systems",
	National conference on Non-conventional energy sources for Rural
	Development, P.G.M. C.O.E. Pune. 31st Jan 2009
	2. Ruchi Harchandani and Mini Rajeev, "Study of replacing CFL by LED for
	solar powered street light in stand-alone system", National conference on
	Nascent Technologies in engineering, NCNTE 2010, FCRIT Vashi, pp. 75-79, 26, 27th February, 2010
	<ul><li>79. 26-27th February, 2010</li><li>3. Ruchi Harchandani and Bindu R, "Automation of motors used in cement</li></ul>
	industry using PLC and SCADA", National conference on 'Advances in
	Engineering Technology and Management, Zenith
	4. Ruchi Harchandani and Bindu R, "Automation of Raw Mill Drive in Cement
	Industry Using PLC and SCADA", International conference on 'Recent
	Advances and Challenges in Engineering and Management'
	5. Ruchi Harchandani, Bindu R, "Efficient Speed Control using Variable
	Frequency Drive in Cement Industry- A Review" National conference
	OPTEST-2012, 20-21 April, 2012

r	
	6. Rashmi Chougle, Ruchi Harchandani, Bindu S "Design and Simulation of 15
	KV, 15 Stage Solid State Bipolar Marx Generator" ICRTCCS, International
	Conference Proceedings, 8-9 Jan, 2016.
	7. Ruchi Harchandani, Pramila Gorade "Pulse Forming network for Marx
	generator with Boosting Operation" RTEICT 2017 International Conference
	proceedings, 19-20 May 2017. DOI: 10.1109/RTEICT.2017.8256903
	8. Harshada Gawde, Ruchi Harchandani "Comparison of Pulse forming
	Networks for Marx Generator" IEEE Xplore, IEEE International Conference
	on Nacent Technologies in Engineering, ICNTE 2017, Jan 27-28, 2017
	DOI: 10.1109/ICNTE.2017.7947939
	9. Harshada Gawde, Ruchi Harchandani "Pulse Forming Network with
	Optimized Pulse Power and Rise" IEEE 2017 International Conference on
	Advances in Computing, Communication and Control (ICAC3'17)
	December 1-2, 2018 <b>DOI:</b> <u>10.1109/ICAC3.2017.8318762</u>
	10. Ruchi Harchandani, Pramila Gorade "Simulation of Three Stage PFN based
	Marx Generator with Boosting Operation" FEAST 2018 International
	Conference on Frontiers in Engineering, Applied Sciences and Technology,
	April 27- 28, 2018
	11. Sutej Mota, Parth Parab, Avadhut Gopale Shekhar Prasad, Ruchi
	Harchandani, "Generation of DC High Voltage Pulse for Hipot Testing using
	PFN based Marx Generator" International Conference on Computing and
	Control Systems ICICCS 2019 (15-17 May 2019)
	12. Aqsa Shaikh, Ruchi Harchandani "Implementation of Ultra-Wide Band
	Marx Generator with Improvised PFN Topology for Antenna Load" 8th
	International Conference on Power Systems "Transition Towards
	Sustainable, Smart and Flexible Grids" (20th – 22nd December 2019)
	13. Seema Jadhav, Ruchi Harchandani "Performance Characteristics Analysis
	for Solar PV Module" IEEE Xplore, IEEE International Conference on Nacent Technologies in Engineering ICNTE 2023, Jap 20, 21, 2023
	Nacent Technologies in Engineering, ICNTE 2023, Jan 20-21, 2023
	14. Rupali Saha, Bindu S, Ruchi Harchandani "Cockcroft-Walton Voltage
	Multiplier based High Gain DC-DC Converter as DC Source for Impulse
	Load" 2023 World Conference on Communication & Computing (WCONF),
	IEEE Xplore, DOI: 10.1109/WCONF58270.2023.10235205