BIO-DATA



Recen	ᆂᇚ	~ + ~ ~	
RACEN	I PM	าเกษา	ann

1.	Name	Sreedevi S Nair
2.	Designation	Assistant Professor
3.	Residential Address	102/3, ShivaKalpataru Arcade, Sector 17, Kamothe, Navi
		Mumbai
4.	Date of birth	03/02/1980
5.	Total Experience	16 yrs 4 mths
i.	Teaching	16 yrs 4 mths
ii.	Industrial	0 yrs
	0 1'0' 4'	

Qualifications 6.

0.	Quamicat	10113								
	Exam	Year	Institution/	Branch/Specialization	Percentage/CGPI					
	Passed		University							
	ME	2012	Mumbai University	Power Electronics and	84.4%					
				Drives						
	B.Tech	2001	Mahatma Gandhi	Electronics and	74.6%					
			University, Kerala	Communication						
	Pre-									
	Degree	1997	Kerala University	Science and Maths	80.8%					
	SSLC	1995	Board of Public	All subjects	90%					
			Exams, Kerala							

Additional Qualification: Employment Record

Institution	Year	Designation
	(From	To)
College of Engineering, Perumon, under CAPE(Co- operative Academy of Professional Education, Kerala)	June 2003 to June 2	2006 Lecturer
Fr.C.Rodrigues Institute of Technology, Vashi	June 2006- June 20	D13 Lecturer
Fr.C.Rodrigues Institute of Technology, Vashi	June 2013- preser	nt Assistant Professor

8.	Undergraduate /	Postgraduate	Teaching Ex	perience and	l Subiects T	Caught

Subjects Taught at UG level

Bubjects	raught at OG level	
Sr.No.	Name of Subject	Semester
1.	Electronic Devices and Circuits	III

	11.	T											
	2.	Network Theor	•				II						
	3.	Signal Processing						IV					
	4.	Communication Engineering					V						
	5.	Power Electronics					V						
	6.	Microcontrollers and its Applications					V	VI					
	7.	Renewable Ene	ergy	and Ene	rgy St	orage	V	V					
		ts Taught at PG											
	Sr.No.	Name of Subject		11.				emester					
	1.	Electrical Power	_	•			I						
	2.	Renewable Ener Storage	rgy S	ystems	and Er	nergy	I						
•	Research	h Funding / Cons	sulta	ncy Ser	vices:								
	Sr.No.	Name of the	1	dress	Prod	luct	Cor	nsulting	Consu	lting	Period		
		Company	110	aress	1100			vice	Fees	5	1 0110 0		
		Company					BCI	VICC	1 003				
	Research	 h Grants:											
	Sr.No.	Name of Fund	ling	Type o	of	Amo	unt	Yea	r Na	me of	f Research		
		Organization	8	Grant	_	(Rs.)							
	1.	University of		Minor		15,00)()/_	201		Project Design and			
		Mumbai		Resear		13,00	<i>/</i> 0/ –	18					
		Widilloai		Grant	CII			10		Implementation of Z-Source Inverter (Completed) SiC based Isolated			
				Grant									
									(C)				
		I Imirromaitry of		Minor		45.00	ω/	2019	0 8:0				
	2.	University of				45,00	JU/-						
		Mumbai		Resear	ch			20			converter		
				Grant					_	HEV			
									Ap	plicat	tions		
		al Collaboration						1	(D)	37.			
	Sr.No.	Name of the Fu	naing	3	I ype o	of Supp	ort	Amou	nt (Rs.)	s.) Year			
		Organization											
0.	Profession	onal Societies Fe	llows	ship / M	lembe	rship							
		ociety for Technic		_		_							
		n of Engineers, In				,							
		Member, IEEE.		()									
	Student	ricinioti, ilili.											
1.	Achieve	ments / Awards /	/ Pos	ition									
	Best Par	er Awards:											
	1.	'Modelling and	Sim	ulation	of a	Fuel	Cell	Based	System	n for	Residential		
		Applications" Pu											
		* *					_		•••••••				
		Advances in Science and Engineering, ICAST, 2014. 2. "Design and Simulation of a Fuel Cell Based System for Residential Applications of the Cell Based Syst							Annlications'				
		Published at the P											
	NPTEL		10000	Jungs 0	1 1110 2	- , IIXI	, 00	merence	, i uiic, i	zhiii	2013.		
			n +h ~	Course	"Dazi	m of D	hoto*	Valtain C	Syrators = 2	יתוא פ	TEL Continue		
		on Elite Score for				_			systems'	MPI	EL Certified		
		onducted by IISc,								0.5	T		
		on SILVER MEI											
	Converte	ers" NPTEL Certi	fied (course c	onduc	ted by l	IIT G	uwahati	during l	Feb-A	April, 2022.		
2.	Projects	guided in UG/P	C lor	امر									
۷٠		el: Guided more t			ets in t	he field	l of F	Electrica	l Engine	erina			
	PG Leve		iidil l	o projet	cw III t	.110 11010	. OI L	ziccu ica.	Liigiiic	or mg	•		

PG Level:

- 1)Design and Implementation of BLDC motor
- 2) Design and Implementation of Z-Source Inverter
- 3) Energy Management System for Parallel Hybrid Vehicles using Fuzzy Logic Controller.

13. Short Term Training Programmes attended

- 1) Quality Improvement Programme on "Instructional Design and Delivery" from 05/07/2004 to 10/07/2004 by NITTTR, Chennai.
- 2) ISTE Approves STTP on "Wireless Technologies and Mobile Computing" from January 15-19, 2007 by Department of Information Technology, FCRIT, Vashi.
- **3)** AICTE approved STTP on "Matlab, Etap and their applications" by Department of Electrical Engineering, during January 7-11, 2008.
- **4)** A compact training workshop in "Embedded System Design" during March 2009 conducted by Maximus Techno Labs, Thane.
- 5) A two day workshop on "Design with 8051 Microcontroller" by Mechanical Department of Sardar Patel Institute of Technology, Andheri during 19-20 March, 2010.
- 6) A two day seminar on "Recent Advances in Power Electronics and Drives" by Department of Electronics Engineering, Fr.CRCE, Bandra, Mumbai
- 7) STTP on "EMF and its Applications" by Department of Electrical Engineering, FCRIT, Vashi during April 7-11, 2014.
- 8) STTP on "Structured Programming Approach" Department of Computer Engineering, FCRIT, Vashi during October 7-16, 2014.
- **9)** STTP on "Analog CMOS VLSI Design" by Electronics Engineering Department, SPIT, Andheri during 7th-12th December 2015.
- **10**) STTP on "Smart Grids: Renewable Integration and Microgrids" in collaboration with IIT Kanpur, by VJTI, during 25th February to 1st March 2017.
- 11) ISTE Approved Short Term Training program on "Electric and Hybrid Electric Vehicle Technology" Department of Electrical Engineering FCRIT, Vashi, June 18-23, 2018.
- **12**) AICTE-ISTE Approved Short Term Training program on "Teaching Pedagogies for Engineering Education" Department of Electrical Engineering FCRIT, Vashi, June 24-28, 2019.
- **13**) TEQIP-III Sponsored Faculty Development Programme on "Electrical Vehicle and Renewable Powered Charging Stations" EVRC-2019, Department of Electrical Engineering, NIT, Calicut during Dec 15-21st 2019.
- **14**) One-week National Faculty Development Program and Online training on "Moodle learning Management system" in Association with Spoken Tutorial IIT Bombay, organised by Somaiya Institute of Engineering and Information Technology from 26th-30th May 2020.
- **15**) Three days online Workshop on "Education 4.0" organised by IQAC, Atharva College of Engineering on 28th 30th April 2020.
- **16**) TEQIP-III Sponsored Online FDP on "Recent Trends in Power Electronics-Research Scope and Challenges" conducted by Department of Electrical and Electronics Engineering, NIT, Suratkal from 23-27, September 2020.
- 17) Online Short-Term Course on "Design and Control of Power Electronic Converters and Applications" conducted by Department of Electrical and Electronics Engineering, NIT, Suratkal from 19-23, October 2020.
- **18**) Five Days Online FDP on "Research in Engineering-A way Forward" organised by A.P. Shah Institute of Technology, Thane from 6-10 July, 2020.
- **19**) AICTE Sponsored Two weeks Online FDP on "Trends and Challenges in Power Converters and Control: Slot I " organised by EEE, College of Guindy, Chennai from 9-23, February 2021.
- **20**) ISTE Approved STTP on "Digital Transformation in Teaching Learning Process "organised by Department of Computer Engineering from 18-22, January 2021.
- **21**) AICTE Sponsored Two weeks Online FDP on "Trends and Challenges in Power Converters and Control: Slot II " organised by EEE, College of Guindy, Chennai from 8-18, May 2021.

14. List of Papers Published in Journals/National and International Conferences:

- 1. Mini Rajeev, **Sreedevi S Nair**, "Design Considerations of Solar Powered Street Light" Presented at International Conference, Control, Computing and Power Engineering, CCPE, July 28, 2010.
- 2. **Sreedevi S Nair**, "A Study of PV Powered Brushless DC Motor for Water Pumping" Presented at the National Conference, Zenith, October 14, 2011.
- 3. **Sreedevi S Nair**, Mini Rajeev, "Design and Simulation of PV Powered PMBLDC motor for water pumping", Presented and Published at the Proceedings of the National Conference, NCNTE, February 2012.
- 4. **Sreedevi S Nair**, Mini Rajeev, "Hardware Implementation of the PV Powered PMBLDC motor for water pumping", Presented and Published at the Proceedings of the International Conference, RACEM, EXTC 046, January 12, 2013.
- 5.*Sreedevi S Nair, Prajakta Pawar, "A Comparative Study of Different Tuning Algorithms" Presented and Published at the Proceedings of the National Conference, NLC, October 12, 2013.
- 6.*Sreedevi S Nair, "Design Details of the Hardware Implementation of PMBLDC motor using DSP", Published at the Proceedings of the International Journal of Advanced Research in Science and Engineering, IJARSE, April Issue, 2014.
- 7. *Sreedevi S Nair, Amit Kumar Yadav, "Modelling and Simulation of a Fuel Cell Based System for Residential Applications" Published at the Proceedings of the International Conference in Advances in Science and Engineering, ICAST, 2014.
- 8. *Sreedevi S Nair, Amit Kumar Yadav, "Design and Simulation of a Fuel Cell Based System for Residential Applications" Published at the Proceedings of the 24th, IRF, Conference, Pune, April 2015.
- 9. *Sreedevi S Nair, MeghaS.Pillai, "Simulation of a PMBLDC motor using Artificial Neural Network" Published at the Proceedings of the International Conference in Industrial Engineering, ICIE,SVNIT, Nov 27,2015.
- 10.*MeghaS.Pillai, *Sreedevi S Nair "Closed Loop Sped Control of PMBLDC motor using Artificial Neural Networks" Published at the Proceedings of the IEEE Sponsored International Conference on Innovations in Information, Embedded and Communication Systems, ICIIECS-2016.
- 11. Mrudul A Mawlikar, **Sreedevi S Nair**, "A Comparative Analysis of Z Source Inverter and DC-DC converter fed VSI", International Conference on Nascent Technologies, ICNTE, 2017, Published in **IEEE Explorer DOI: 10.1109/ICNTE.2017.7947970**.
- 12.**Sreedevi S Nair**, MrudulMawlikar,"A Comparative Analysis of Shoot Through Control Schemes for Z-Source Inverter",IEEE Sponsored International Conference on Electrical, Instrumentation and Communication Engineering, 27th to 28th April, 2017.Published in **IEEE Explorer DOI:** 10.1109/ICEICE.2017.8191897
- 13. *Sreedevi S Nair, "Design and Implementation of a PMBLDC motor using Artificial Neural Network" Published at the Proceedings of the International Conference in Industrial Engineering, ICIE,SVNIT, Dec 23,2017.
- 14. Mrudul A Mawlikar, Sreedevi S Nair, "Design and Implementation of Z-source Inverter using SBC" Published in Asian Journal for Convergence in Technology, Volume IV, Issue II Link: http://www.asianssr.org/index.php/ajct/issue/view/19
- 15. **Sreedevi S Nair**, Anvay kokate, Hrishikesh Khandagale, Jersan George, Arnod Koli"Modeling and Simulation of StandAlone Wind Energy Conversion System",IEEE Sponsored International Conference on Trends in Electronics and Informatics ICOEI 2019, 23rdto 24th April, 2019.Published in **IEEE Explorer DOI:**

https://ieeexplore.ieee.org/abstract/document/8862682/10.1109/ICEICE.2017.8191897

- **16.** Anuradha Jadhav, **Sreedevi S Nair** "Battery Management system using Fuzzy Logic Controller" Published in Journal of Physics: Conference series, Volume 1172, Conference 1. Link:https://iopscience.iop.org/journal/1742-6596.
- 17. S. S. Nair and M. Rajeev, "Exploration of Three-port DC to DC Converters and its Multidisciplinary Applications," *2022 IEEE 3rd Global Conference for Advancement in Technology (GCAT)*, Bangalore, India, 2022, pp. 1-6. DOI:10.1109/GCAT55367.2022.9972214.
- 15. International Conference Technical Program Committee Member / Reviewer 1) Served as Reviewer for International Conference on Nascent Technologies, in association with IEEE on January 27-28, 2017.

	2) Served as Reviewer for International Conference on Nascent Technologies,(ICNTE 2019) in association with IEEE on January 9-10, 2019 3) Served as Reviewer for International Conference on Nascent Technologies,(ICNTE 2021) in association with IEEE on January 21-22, 2021.
17.	Patents : Nil

I hereby declare that all the statements in this biodata are true, complete and correct to the best of my knowledge and belief.

Place: Mumbai

Date : 27/04/2023 Sreedevi S Nair