BIO-DATA



Dr. Bindu R

1.	Name			Dr. Bindu R					
2.	Designation			Associate Professor					
3.	Residential Address			AL-6-2-4, Ashiana Apartments, Sector-5, Airoli, Navi Mumbai- 400708					
4.	Date of birth			3-03-1968					
5.	Total Experie	nce	31						
i.	Teaching		31						
ii.	Industrial								
6.	Qualifications								
	Exam Passed	Year		itution/ Branch/Specializat versity		ation	Percentage/CGPI		
	B.Tech.	1990	Univ Kera		Electrical & Electronics Engineering		74.5%		
	Qualified G	ATE 199	0						
	M.Tech.	1992	REC NIT	C (now) Calicut	Electrical Engi (Energetics)	neering	64% + Dissertation- Excellent grade		
	Ph. D. (Electrical)	2021	Mur	versity of nbai RIT)	Electrical Engin	eering			
	Additional Qu	alificatio	n:						
7.	Employment	Record							
	Institution			Year (From	To)		ation		
	Fr. C. Rodrigues Institute of Technology, Navi MumbaiFr. C. Rodrigues Institute of Technology, Navi Mumbai			08 Nov. 2023 to till date 01 Sep. 2010 to 07 Nov. 2023 April 2006 to Sep.2010		Associate Professor & Asst. HOD.			
						Associate Professor			
						Assistant Professor			
				May 2002 to April 2006		Sr. Lecturer			
	Fr. C. Rodrigues Institute of Technology,			August 1996 to May 2002		Lecturer			
	AmrutvahiniCollege ofEngg.,Sangamner,Ahmed NagarPravaraRuralEngg.College,Loni,Ahmed Nagar			Feb 1996 to 1996 Aug.		Lecturer			
				July 1994 to Sep. 1995		Lecturer			

0.11	ts Taught at UG lev	-					
Sr.No.	Name of Subject	1			Semeste		
1	Drives and Contro		VII VII				
2 Electrical Machine Design3 Computer Application in Power System			A 1				
3				lysis			
4		itchgear Engineerin	ıg		VI		
5	Electrical Machine	VI V					
6	Power Transmissie				VV		
7	Electrical Machine						
8 9	Element of Power	•			IV		
-	Electrical Machine				III III		
10 11	Electrical Network	XS			VII		
11	Control System II Industrial controlle	0 #0					
12	Electrical Machine				VIII VI		
15 14	Electrical AC Mac				IV IV		
	ts Taught at PG leve				1 v		
Sr.No.	0	<u> </u>		Semester			
1	Electrical Machine	Modelling and Ana	alysis	Ι			
2	Advanced Machine		-	II			
3	Electrical Drives ar			II			
4	Electrical Drives ar			Ι			
6	Digital Control of H			II			
Researc	h Experience:						
	18 M.E projects (17 c	completed and one i	in proce	ss).			
Guided more than 30 B.E. projects.							
Done Re	esearch work in Desig	gn and Control Asp	ects of F	Power Conver	sion System for E		
Vehicles	•						
	proved M.E. and Ph. D guide of University of Mumbai						
	ed ISTE approved sł						
	n 31/10/22 to 05/11/22 at Fr. C. Rodrigues Institute of Technology, Vashi.						
	ed ISTE approved sh						
~ ~	ions" from 16/04/20	12 to 16/04/2012 a	at Fr. C	. Rodrigues I	nstitute of Techr		
Vashi.							
Organized ISTE approved short term training program on "MATLAB, ETAP and t							
Applications" from 07/01/2008 to 11/01/2008 at Fr. C. Rodrigues Institute of Technol							
Vashi.							
Organize	ed ISTE approved sh						
Organize	ed ISTE approved sh 08/2008 to 11/08/200						
Organize From 07/							
Organize from 07/	08/2008 to 11/08/200	06 at Fr. C. Rodrigu		tute of Techno			
Drganize from 07/ Researc	08/2008 to 11/08/200	06 at Fr. C. Rodrigu Type of Grant	ies Insti	tute of Techno	ology, Vashi.		
Drganize from 07/ Researc	08/2008 to 11/08/200 h Grants: Name of Funding	06 at Fr. C. Rodrigu Type of Grant	aes Insti Amoun	tute of Techno	ology, Vashi.		
Drganize from 07/ Researc Sr.No.	08/2008 to 11/08/200 h Grants: Name of Funding Organization	06 at Fr. C. Rodrigu Type of Grant	Amoun (Rs.)	tute of Techno t Year	Name of Res Project Hardware		
Drganize from 07/ Researc Sr.No.	h Grants: Name of Funding Organization University of	06 at Fr. C. Rodrigu Type of Grant Minor	Amoun (Rs.)	tute of Techno t Year	Name of Res Project Hardware Implementati		
Drganize from 07/ Researc Sr.No.	h Grants: Name of Funding Organization University of	06 at Fr. C. Rodrigu Type of Grant Minor Research Grant APD/237/447	Amoun (Rs.)	tute of Techno t Year	Name of Res Project Hardware Implementati Indirect V		
Drganize from 07/ Researc Sr.No.	h Grants: Name of Funding Organization University of	Type of Grant Minor Research Grant APD/237/447 of 17th Nov.	Amoun (Rs.)	tute of Techno t Year	Name of Res Project Hardware Implementati Indirect V Control		
Drganize from 07/ Researc Sr.No.	h Grants: Name of Funding Organization University of	06 at Fr. C. Rodrigu Type of Grant Minor Research Grant APD/237/447	Amoun (Rs.)	tute of Techno t Year	Name of Res Project Hardware Implementati Indirect V Control Induction M		
Drganize rom 07/ Researc Sr.No.	h Grants: Name of Funding Organization University of	Type of Grant Minor Research Grant APD/237/447 of 17th Nov.	Amoun (Rs.)	tute of Techno t Year	Name of Res Project Hardware Implementati Indirect V Control Induction M with		
Organize rom 07/ Researc Sr.No. 01	08/2008 to 11/08/200 h Grants: Name of Funding Organization University of Mumbai	Type of Grant Minor Research Grant APD/237/447 of 17th Nov. 2012	Amoun (Rs.) 23000	tute of Techno t Year 2012	Name of Res Project Hardware Implementati Indirect V Control Induction M		
Organiza from 07/ Researc Sr.No. 01	08/2008 to 11/08/200 h Grants: Name of Funding Organization University of Mumbai Institution of	Type of Grant Minor Research Grant APD/237/447 of 17th Nov. 2012	Amoun (Rs.)	tute of Techno t Year	Name of Res Project Hardware Implementati Indirect V Control Induction N with Optimisation Design and Co		
Organize From 07/ Researc Sr.No.	08/2008 to 11/08/200 h Grants: Name of Funding Organization University of Mumbai	Type of Grant Minor Research Grant APD/237/447 of 17th Nov. 2012	Amoun (Rs.) 23000	tute of Techno t Year 2012	Name of Res Project Hardware Implementati Indirect V Control Induction N with Optimisation		
Organize rom 07/ Researc Sr.No. 01	08/2008 to 11/08/200 h Grants: Name of Funding Organization University of Mumbai Institution of	Type of Grant Minor Research Grant APD/237/447 of 17th Nov. 2012 R&D	Amoun (Rs.) 23000	tute of Techno t Year 2012	Name of Res Project Hardware Implementati Indirect V Control Induction N with Optimisation Design and Co		
Organize rom 07/ Researc Sr.No. 01	08/2008 to 11/08/200 h Grants: Name of Funding Organization University of Mumbai Institution of	Type of Grant Minor Research Grant APD/237/447 of 17th Nov. 2012 R&D (Doctoral)	Amoun (Rs.) 23000	tute of Techno t Year 2012	Name of Res Project Hardware Implementati Indirect V Control Induction M with Optimisation Design and Co of H		
Organize rom 07/ Researc Sr.No. 01	08/2008 to 11/08/200 h Grants: Name of Funding Organization University of Mumbai Institution of	Type of Grant Minor Research Grant APD/237/447 of 17th Nov. 2012 R&D (Doctoral) DR2017007	Amoun (Rs.) 23000	tute of Techno t Year 2012	Name of Res Project Hardware Implementati Indirect V Control Induction M with Optimisation Design and Co of F Conversion Sy		
Organiza com 07/ Researc Sr.No. 01 02	08/2008 to 11/08/200 h Grants: Name of Funding Organization University of Mumbai Institution of Engineers India	Type of Grant Minor Research Grant APD/237/447 of 17th Nov. 2012 R&D (Doctoral) DR2017007	Amoun (Rs.) 23000 70000	tute of Techno t Year 2012 2017	Name of Res Project Hardware Implementati Indirect V Control Induction N with Optimisation Design and Co of F Conversion Sy for Electric Ve		

			APD/237/323					
			of 27th Mar.					
10								
10.	Professional Societies Fellowship / Membership ISTE membership, IEI Membership, IETE Fellow membership							
11. Projects guided in UG/PG level: More than 20 in UG and 18 in PG								
	Area - Electrical Drives and Control, Power System.							
	Details of M.E Projects guided							
	Ser.	Name of	Title of the Project	Year	Status			
	No.	Student		2011				
	01	Ruchi Harchandani	Automation of Motors for Cement Industry using PLC and SCADA	2011- 2012	Completed			
	02	Divya M.	Performance Improvements in Distribution	2012	Completed			
	02	21.9	Systems	2012	compresse			
	03	Deepa Vincent	Three Phase Induction Motor Design Software	2011- 2012	Completed			
	04	Ramchandra Bhosale	Vector Control of Induction Motor using Fuzzy logic Controller	2012- 2013	Completed			
	05	Juber Shaikh	Flux Optimization for Indirect vector control of Induction Motor	2013 2012- 2013	Completed			
	06	Amol Karpe	Multi-level Inverter for Large Induction Motor Drives Application	2013 2012- 2013	Completed			
	07	Shraddha Hule	Sensorless Vector Control of Three Phase	2013 2013- 2014	Completed			
	08	Mahesh	Induction Motor Design of Electric Release Brake	2013-	Completed			
	09	Kumbhar Shabin	Design and Analysis of Induction Motor	2014 2014-	Completed			
	09	Thomas	based Drive for Hybrid Electric Vehicle Application	2014-2015	Completed			
	10	Rahul D. Patil	Modelling and Control of switched Reluctance Motor for Hybrid Electric Vehicle	2014- 2015	Completed			
	11	Omkar Pawar	Direct Torque Control of Induction Motor using Four Switch Three Phase Inverter	2014- 2015	Completed			
	12	Nereus Fernandes	Control of Switched Reluctance Generator in Wind Energy System	2015- 2016	Completed			
	13	Dinesh Bhujade	DTC of Three Phase Induction Motor using Space Vector Modulation Technique	2016- 2017	Completed			
	14	Khan Abdul Hakim	Sensorless Vector Control of Induction Motor with Slip Gain Tuning	2016- 2017	Completed			
	15	Sujata Patil	Battery-Ultracapacitor based Power Conditioning Unit for Electric Vehicle Application	2017- 2018	Completed			
	16	Salil Patwardhan	Modelling and Performance Analysis of Battery Electric Vehicle	2018- 2019	Completed			
	17	Ann Raichel Mathew	Design and Development of a Power Electronic Drive for a Small Four-Wheeler Utility Electric Vehicle	2019- 2020	Completed			
	18	Prathamesh Vichare			Ongoing			
2.	Shor	t Term Training	Programmes attended:					
	2. D	SP hardware and	-06 Nov. 2001, Control and Automation Busissoftware in Power Electronics, IIT, Mumbai, lity, IIT, Kanpur, IEEE, UP section, 9-10 No.	May 5-16				
	4. P	4. Power Plant Training, Tata Power Plant, Trombay and Dharavi Substation in Nov 2005						

 Basic Drives, Sitrain, Siemens Lul, Kharghar, 02:05 July 2012 Workshop on Control System Design with MATLAB by RAIT, Nerul, Jan 2-6, 2017. STTP on "Electric and Hybrid Electric Vehicle Technology" organized by the Department of Electrical Engineering, FCRT, Vashi during June 18-23, 2018. Online Workshop on "Education 4.0" organised by IQAC, Atharva College of Engineering, Mumbai, April 28-30,2020. One-week online Faculty Development Program on "Outcome Based Education: A step towards Excellence", Govt. Engineering College, Karad, Maharashtra, May 11-15, 2020. AICTE Training and Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2-11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. One week online STTP on topic "DSP, Arduino, and C/Python" organized by Department of Electrical Engineering of FCRT, Vashi from 10th May 2021 to 14th May 2021. 3 days ALCTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and ALCTE. ALCTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021.07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. ALCTE Training and Learning the Don topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Technology. Vashi from 10th-16D rol 022. Faculty Development Program on the topic "Futuristic Electrical Prove Systems" organized by Department of Mechanical Engineering of Lendi Institute of Technology. Vashi from 10th-16th November 2022. Faculty Development Program on the topic "Futuristic Electrical Prove Systems" organized by Department of Sector 2023 organized by Department of Mechanical Engineering of Lendi Institute of Technology. Vashi. Stird May STTP on "Selar Vehicle: Design and Implementation (SVDI 2023			on, Dahanu Thermal Power Station, Oct 17-19, 2011
 9. STTP on "Flectric and Hybrid Electric Vehicle Technology" organized by the Department of Electrical Engineering, FCRTI, Vashi during June 18-23, 2018. 10. Online Faculy Development Series on "Learning Pedagogy and Effective Use of Case Methodology" ASM Group of Institutes, May 17-21, 2020. 11. Online Workshop on "Education 4.0" organised by IQAC, Atharva College of Engineering, Mumbai, April 28-30,2020. 12. One-week online Faculty Development Program on "Outcome Based Education: A step towards Excellence", Govt. Engineering College, Karad, Maharashtra, May 11-15, 2020. 13. AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2:11-2020 to 6:11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. 14. One week online STTP on topic "DSP, Arduino, and C/Python" organized by Department of Electrical Engineering of FCRTI, Vashi from 10th May 2021 to 14th May 2021. 15. 3 days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. 16. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "PDP on Stress Management" from 201-07-26 to 2021-07-30 at Government College of Engineering, Trunelveli-627007. 17. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Power Electronic Systems and its Real Time Control Implementation in DSP" from 08:11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. 18. One week International online FDP on topic "Trends and challenges in the development of Eventolic Engineering of Lendi Institute of Engineering and Technology, Andria Pradesh from 26th Sept. 2022 to 30th Sept 2022. 19. Faculty Development Program on the topic "Trutristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2023 to 31st October 2023 Organized by Departme			- · ·
 of Electrical Engineering, FCRTF, Vashi during June 18-23, 2018. Online Faculty Development Scriss on "Learning Pedagogy and Effective Use of Case Methodology" ASM Group of Institutes, May 17-21, 2020. Online Workshop on "Education 4.0" organised by IQAC, Atharva College of Engineering, Mumbai, April 28-30,2020. One-week online Faculty Development Program on "Outcome Based Education: A step towards Excellence", Goxt Engineering College, Karad, Maharashtra, May 11-15, 2020. AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2-11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. One week online STTP on topic "DSP, Arduino, and C/Pythor" organized by Department of Electrical Engineering of FCRTF, Vashi from 10th May 2021 to 14th May 2021. Sadays AICTE- Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Leandi Institute of Engineering of Tec. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Duys "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering from 03-07			
 Online Faculty Development Series on "Learning Pedagogy and Effective Use of Case Methodology" ASM Group of Institutes, May 17-21, 2020. Online Workshop on "Education 4.0" organised by IQAC, Atharva College of Engineering, Mumbai, April 25-30,2020. One-week online Faculty Development Program on "Outcome Based Education: A step towards Excellence", Govt. Engineering College, Karad, Maharashtra, May 11-15, 2020. AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2:11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. One week online STTP on topic "DSP, Arduino, and C/Python" organized by Department of Electrical Engineering of FCRTI, Vashi from 10th May 2021 to 14th May 2021. 3 days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering. Trunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Seriesi" organized by Department of Metanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fran 02-01-2024 to 203 00%/723 to 08/07/23. Seven Days "Ashing YOga" from 21st October 2023 to 31st October 2023 Organized by Department of Technology, Vashi. Stry days STPO on "Research Proposal and Academic Writing" organised by IdAC and Research "f			
 Methodolegy^A ASM Group of Institutes, May 17-21, 2020.⁷ 11. Online Workshop on "Education 4.0" organised by IQAC, Atharva College of Engineering, Mumbai, April 28-30, 2020. 12. One-week online Faculty Development Program on "Outcome Based Education: A step towards Excellence", Govt. Engineering College, Karad, Maharashtra, May 11-15, 2020. 13. AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2-11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. 14. One week online STTP on topic "DSP, Arduino, and C/Python" organized by Department of Electrical Engineering of FCRIT, Vashi from 10th May 2021 to 14th May 2021. 15. 3 days AICTE- Vorkshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. 16. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. 17. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. 18. One week International online FDP on topic "Trends and challenges in the development of Electrical Engineering of Fr. C. Rodrigues Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 20 to 30th Sept 2022. 19. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Mechanical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. 19. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 19. Seven Days "Ashtnag Yoga" from 21st October 2023 to 31s			
 Online Workshop on "Education 4.0" organised by IQAC, Atharva College of Engineering, Mumbai, April 28-30,2020. One-week online Faculty Development Program on "Outcome Based Education: A step towards Excellence", Govt. Engineering College, Karad, Maharashtra, May 11-15, 2020. AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2-11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. One week online STTP on topic "DSP, Arduino, and C/Python" organized by Department of Electrical Engineering of FCRT, Vashi from 10th May 2021 to 14th May 2021. 3 days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunclveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trunds and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Leardi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022. FDe on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai form 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Chartites' Fr. C. Rodrigues Institute of Technology, Vashi. Six days STTP on "Rosearch Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. Rote Patil C			
 Engineering, Mumbai, April 28-30.2020. One-week online Faculty Development Program on "Outcome Based Education: A step towards Excellence", Govt. Engineering College, Karad, Maharashtra, May 11-15, 2020. AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2-11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. One week online STTP on topic "DSP. Arduino, and C/Python" organized by Department of Electrical Engineering of FCRT, Vashi from 10th May 2021 to 14th May 2021. Sadya AICTE: Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Technology. Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering and AalTonois in Education an Fr. C. Rodrigues Institute of Technology, Vashi. Six days STTP on "Resea			· · · ·
 One-week Online Faculty Development Program on "Outcome Based Education: A step towards Excellence", Govt. Engineering College, Karad, Maharashtra, May 11-15, 2020. AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2-11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. One week online STTP on topic "DSP, Arduino, and C/Python" organized by Department of Electrical Engineering of FCRT, Vashi from 10th May 2021 to 14th May 2021. 3 days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. None week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 20th Sept. 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days" Ashitang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024 to 11-05-2024, approved by Indian Society for Technical Education at R. R. Pote Paill College of Engineering and Management, Armavati. Kix days STTP on "Solar Vehicle: Design and Im			
 towards Excellence", Govt. Engineering College, Karad, Maharashtra, May 11-15, 2020. AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2-11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. One week online STTP on topic "DSP, Arduino, and C/Python" organized by Department of Electrical Engineering of FCRT, Vashi from 10th May 2021 to 14th May 2021. 3 days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. AUCTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charnices' Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Research Proposal Writing and Al Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian S			
 AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" from 2-11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. One week online STTP on topic "DSP, Arduino, and CPython" organized by Department of Electrical Engineering of FCRT, Vashi from 10th May 2021 to 14th May 2021. 3 days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Bictrical Engineering of Fr. C. Rodrigues Institute of Technology. Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by UQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Arc C. Rodrigues Institute of Technology, Vashi. Six days STTP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 06-01-2024, approved by Indian Society for Technical Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for 22-09-2024 to 28-09-2024 by Profess			
 from 2-11-2020 to 6-11-2020 at Fr. C. Rodrigues Institute of Technology, Vashi. 14. One week online STTP on topic "DSP, Arduino, and C/Python" organized by Department of Electrical Engineering of FCRT, Vashi from 10th May 2021 to 14th May 2021. 15. 3 days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. 16. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. 17. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. 18. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering of Lr. C. Rodrigues Institute of Technology, Vashi Tom 10th-16th November 2022. 19. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 organized by Department of Mechanical Engineering for 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering "from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai.			
 One week lengenering of FCRIT, Vashi from 10th May 2021 to 14th May 2021. S days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Trunds for 20th Sept 2022. FPD on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtiang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charties' Fr. C. Rodrigues Institute of Technology, Vashi. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Role and Kuchine Learning and Learning and Al Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. Six days STTP on "Role Proposal mand Implementation (SVD12024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge a			
 of Electrical Engineering of FCRT, Vashi from 10th May 2021 to 14th May 2021. 15. 3 days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkrar University and AICTE. 16. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. 17. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at F. C. Rodrigues Institute of Technology. 18. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. 19. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Role vehicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. Rote Patil College of Engineering and Management, Amravati.			
 S days AICTE-Workshop (online) on Examination Reforms from 8th-10th July 2021 by Chitkara University and AICTE. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on " Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. Six days STTP on "Research Proposal Writing and Al Tools in Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Research Proposal Writing and Management, Amravati. Six days STP on "Solar Vchicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultrac			
 Chitkara University and AICTE. 16. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. 17. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. 18. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series!" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. 19. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities" Fr. C. Rodrigues Institute of Technology, Vashi, Xaxi Mumbai. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology. Vashi, Xaxi Mumbai. 23. Six days STTP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. Rote Patl College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gya			• •
 AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 of 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ulraceapacitor Hybrid Energy Storage Based		•	• •
 Stress Management" from 2021-07-26 to 2021-07-30 at Government College of Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 to 0ganized by Department of Mechanical Engineering of Agnel Charities" Fr. C. Rodrigues Institute of Technology, Vashi. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi. Six days STTP on "Secarch Proposal Writing and Al Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Secarch Proposal Writing and Management, Amravati. Six days STP on "Sociar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R)			
 Engineering, Tirunelveli-627007. AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series!" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities" Fr. C. Rodrigues Institute of Technology, Vashi. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Sesearch Proposal writing and Al Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management Annavati. Six days STPD on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy St			
 AIČTE Training and Learning (ATAL) Academy Online Elementary FDP on " Power Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.yl151.18404 R. Bindu and Sushil Thale,			
 Electronic Systems and its Real Time Control Implementation in DSP" from 08/11/2021 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. 18. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. 19. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 14. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5),			
 to 12/11/2021 at Fr. C. Rodrigues Institute of Technology. 18. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. 19. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Education at Fr. C. Rodrigues Institute of Technology, Vashi. Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Yote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 14. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.158/66/iree.v1551.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Re			
 18. One week International online FDP on topic "Trends and challenges in the development of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. 19. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Role and Proposal Writing and Al Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 14. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v1551.18404 24. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle			
 of EV and HEV-Series1" organized by Department of Mechanical Engineering of Lendi Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063			6
 Institute of Engineering and Technology, Andhra Pradesh from 26th Sept. 2022 to 30th Sept 2022. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities" Fr. C. Rodrigues Institute of Technology, Vashi. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research in Computer and Communication Engineering Vol 2 Issue 10, 0ct.2013. Deeya Vincent, Bindu R "Three Phase Induction Motor Design in W			
 Sept 2022. 19. Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 14. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v1515.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," International Journal of Advanced Research in Co			
 Faculty Development Program on the topic "Futuristic Electrical Power Systems" organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities" Fr. C. Rodrigues Institute of Technology, Vashi. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v1515.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," International Journal of Advanced Research in Computer and Communic			ind Technology, Andhra Pradesh from 26th Sept. 2022 to 30th
 organized by Department of Electrical Engineering of Fr. C. Rodrigues Institute of Technology, Vashi from 10th-16th November 2022. 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 11. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v155.18404 24. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013.			
 Technology, Vashi from 10th-16th November 2022. 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vchicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 1. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Jou		•	
 20. FDP on "Research Proposal and Academic Writing" organised by IQAC and Research Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 1. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," International Journal of Engineerin			
 Cell of Deviprasad Goenka Management College of media Studies, Mumbai from 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 1. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v155.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 21 Size 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 			
 03/07/23 to 08/07/23. 21. Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 1. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 			
 Seven Days "Ashtang Yoga" from 21st October 2023 to 31st October 2023 Organized by Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research,Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		*	sika Management Conege of media Studies, Munibar from
 Department of Mechanical Engineering of Agnel Charities' Fr. C. Rodrigues Institute of Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 1. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 			ga" from 21st October 2023 to 31st October 2023 Organized by
 Technology, Vashi. 22. STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 1. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research,Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		•	
 STTP on "Role of Machine Learning in Electrical Engineering" from 02-01-2024 to 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i.51.8404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 			6 6 6 6
 06-01-2024, approved by Indian Society for Technical Education at Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 1. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research,Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 			ne Learning in Electrical Engineering" from 02-01-2024 to
 Institute of Technology, Vashi, Navi Mumbai. 23. Six days STTP on "Research Proposal Writing and AI Tools in Education and Research" from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09- 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 1. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research,Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 			
 from 06-05-2024 to 11-05-2024, approved by Indian Society for Technical Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) 1. Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		Institute of Technology,	Vashi, Navi Mumbai.
 Education at P. R. Pote Patil College of Engineering and Management, Amravati. 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020. https://doi.org/10.1080/03772063.2020.1729257 Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		23. Six days STTP on "Rese	rch Proposal Writing and AI Tools in Education and Research"
 24. Six days FDP on "Solar Vehicle: Design and Implementation (SVDI 2024)" from 23-09-2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020. https://doi.org/10.1080/03772063.2020.1729257 Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		from 06-05-2024	o 11-05-2024, approved by Indian Society for Technical
 2024 to 28-09-2024 by Professor from IIT, Roorkee, organized by Annant Gyan Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020. https://doi.org/10.1080/03772063.2020.1729257 Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		Education at P. R. Pote F	atil College of Engineering and Management, Amravati.
 Knowledge and Skills Pvt. Ltd. 13. List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020. https://doi.org/10.1080/03772063.2020.1729257 Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		24. Six days FDP on "Solar"	Pehicle: Design and Implementation (SVDI 2024)" from 23-09-
 List of Papers Published in Journal (Bindu R) Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research,Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		•	••••
 Bindu, R., Thale, S., Performance Analysis of Power Sharing Control Strategies for Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research,Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		0	
 Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 	13.	List of Papers Published in	<u>Journal (Bindu R)</u>
 Battery/Ultracapacitor Hybrid Energy Storage Based Electric Vehicle, (2020) International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		1. Bindu, R., Thale, S., Pe	formance Analysis of Power Sharing Control Strategies for
 International Review of Electrical Engineering (IREE), 15 (5), pp. 382-393. doi: https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 			
 https://doi.org/10.15866/iree.v15i5.18404 2. R. Bindu and Sushil Thale, Power Management Strategy for an Electric Vehicle Driven by Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.https://doi.org/10.1080/03772063.2020.1729257 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 			
 Hybrid Energy Storage System, IETE Journal of Research, Taylor & Francis, Mar 2020.<u>https://doi.org/10.1080/03772063.2020.1729257</u> 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		https://doi.org/10.15866/ir	xe.v15i5.18404
 2020.<u>https://doi.org/10.1080/03772063.2020.1729257</u> 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		2. R. Bindu and Sushil Thale	Power Management Strategy for an Electric Vehicle Driven by
 2020.<u>https://doi.org/10.1080/03772063.2020.1729257</u> 3. Divya M, Bindu R "Ant Colony Optimization method applied to Distribution Network Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		Hybrid Energy Storage Sy	stem, IETE Journal of Research, Taylor & Francis, Mar
 Reconfiguration," 'International Journal of Advanced Research in Computer and Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 			
 Communication Engineering Vol 2 Issue 10, Oct.2013. 4. Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		3. Divya M, Bindu R "Ant	Colony Optimization method applied to Distribution Network
 Deepa Vincent, Bindu R "Three Phase Induction Motor Design in Windows Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013 		Reconfiguration," 'Interr	ational Journal of Advanced Research in Computer and
Programming Platform," 'International Journal of Engineering and Innovative Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013		Communication Engineer	ng Vol 2 Issue 10, Oct.2013.
Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013		4. Deepa Vincent, Bindu	R "Three Phase Induction Motor Design in Windows
Technology (Online) ISSN: 2277-3754 Volume 3, Issue 1, July 2013		Programming Platform,'	'International Journal of Engineering and Innovative
			C C
			•

Vector controlled Drive," 'International Journal of Advances in Electrical and Electronics Engineering Vol.2, No.1, ISSN 2319-1112 Feb 2013

- 6. Amol Karpe, **Bindu R** "A Comparison of Conventional and Multilevel Inverter for 2.3 kV Induction Motor Drives," International Journal of Advances in Electrical and Electronics Engineering Vol.2, No.1, ISSN 2319-1112 Feb 2013
- Divya M, Bindu R "Simultaneous network reconfiguration and capacitor placement for loss reduction of distribution systems by Ant Colony Optimization algorithm," 'International Journal of Advances in Electrical and Electronics Engineering Vol.1, No.2. ISSN 2319-1112 Nov 10, 2012
- 8. Bindu R, Mini N "Tuning of PID Controller for DC Servo Motor using Genetic Algorithm," *International Journal of ETAE, March 20, 2012, ISSN 2250-2459.*
- 9. Basha, A. M., P. Janardhanan, and **R. Bindu**. "PC-based protective relaying algorithms for transmission lines using digital filters." *Indian Journal of Power and River Valley Development* 44 (1994): 387-387.
- A. M. Basha, P Janardhanan, **R Bindu**, "PC-based protective relaying algorithms for generator using digital filters," *International Journal of Electrical Engineering Education*, Manchester U P, Great Britain, Volume: 31 issue: 1, page(s): 46-53, Issue published: January 1, 1994, <u>https://doi.org/10.1177%2F002072099403100105</u>

16.

List of Papers Published in National and International Conferences (Bindu R)

- R. Soni, Bindu R, D. Sajeesh and B. S, "Application of Python-based Machine Learning for Transformer Performance and Transmission Line Fault Prediction," 2024 International Conference on Artificial Intelligence and Quantum Computation-Based Sensor Application (ICAIQSA), Nagpur, India, 2024, pp. 1-6, DOI: 10.1109/ICAIQSA64000.2024.10882231.
- 2. S. Kaduskar, **Bindu R** *et al.*, ""Revolutionizing Aviation and EV Industries: Advancements in Axial Flux Motors for Electric Propulsion Systems with ANSYS Electronics"," 2024 IEEE 9th International Conference for Convergence in Technology (I2CT), Pune, India, 2024, pp. 1-6, **DOI:** <u>10.1109/I2CT61223.2024.10543862</u>
- S. Kaduskar, A. Panda, P. Parab, M. Rajput and Bindu R, ""Performance Analysis of Outer Rotor Induction Hub Motors for Electric Vehicles: An ANSYS-based Study"," 2024 3rd International conference on Power Electronics and IoT Applications in Renewable Energy and its Control (PARC), Mathura, India, 2024, pp. 214-220, DOI: 10.1109/PARC59193.2024.10486345
- S. Malpure, S. Bhivsane, S. Nair and Bindu R, "Design and Development of Toroidal Core Winding Machine with Digital Interface," 2022 International Conference on Futuristic Technologies (INCOFT), Belgaum, India, 2022, pp. 1-8, DOI: <u>10.1109/INCOFT55651.2022.10094478</u>
- Ann Rachel Mathew, Bindu R, Sushil Thale, Paper titled "Design of a Power Electronic Drive for a Small Utility Electric Vehicle" 2020 IEEE India Council International Sub-Sections' Conference (INDISCON 2020) 03– 04 October 2020, Visakhapatnam (DOI: 10.1109/INDISCON50162.2020.00027)
- Salil Patwardhan, Bindu R, Sushil Thale, Paper titled "Modeling and Performance Analysis of Battery," Electric Vehicle 2nd International Conference on Power and Embedded Drive Control (ICPEDC-2019), August 21-23, 2019, Chennai, INDIA (DOI: <u>10.1109/ICPEDC47771.2019.9036646</u>).
- Sujata Patil, Bindu R, Sushil Thale, Paper titled "Electric Vehicle Power Conditioner with Battery-Ultracapacitor Hybrid Energy Storage System" has been accepted for presentation in IEEE INDICON 2018 to be held at Amrita Vishwa Vidyapeetham, Coimbatore, India from 16-18 December 2018 in the TRACK: Power Electronics and Drives (DOI: 10.1109/INDICON45594.2018.8987191).
- Bindu R, Sujata Patil, Sushil Thale, "Design and Control of Power Conversion System for Electric Vehicle Application," 2017 IEEE International (biennial) Conference on "Technological Advancements in Power & Energy–TAP Energy 2017", organized by the Department of Electrical & Electronics Engineering, Amrita Vishwa Vidyapeetham University, 21st to 23rd December 2017 (DOI: <u>10.1109/TAPENERGY.2017.8397264</u>).

9. Bindu R, Sushil Thale, "Sizing of Hybrid Energy Storage System and Propulsion Unit for
Electric Vehicle," International Transportation Electrification Conference India (ITEC
India 2017), Pune, Dec 13-15 by ARAI, SAE India, IEEE (DOI: 10.1109/ITEC-
India.2017.8333846)
10. Nereus Fernandes, R Bindu , "Maximum power point tracking of wind turbine using
switched reluctance generator," International Conference on Nascent
Technologies in Engineering (ICNTE), IEEE Xplore, 2017 (DOI:
<u>10.1109/ICNTE.2017.7947907</u>)
11. Shabin, Bindu R , "Induction Motor based Drive for Hybrid Electric Vehicle
Application", International Conference on Electrical and Electronics Engineering
(ICEEE), WRFER, Pune, India, May 2017.
12. Nereus Fernandes, Bindu R, Sincy George, "Control of switched reluctance generator in
wind energy system," International Conference on Green Engineering and
Technologies (IC-GET), IEEE Xplore, Nov 2016 (DOI:
<u>10.1109/GET.2016.7916835</u>)
13. Rahul D Patil, Bindu R , "Modelling and Control of Switched Reluctance Motor for Hybrid
Electric Vehicle", International Conference on Recent Trends and Innovations in
Engineering and Technology," May 1, 2, PACE, A.P; Published in International Journal
of Advance Electrical and Electronics Engineering (IJAEEE), ISSN (Print): 2278-8948,
Volume-4 Issue-2, 2015.
14. Omkar V Pawar, Bindu R , Rohit Chandan, "Direct Torque Control of Induction Motor
using Four Switch Three Phase Inverter" International Conference on Recent Trends and
Innovations in Engineering and Technology," May 1, 2, PACE, A.P: Published in
International Journal of Advance Electrical and Electronics Engineering (IJAEEE), ISSN
(Print): 2278- 8948, Volume-4 Issue-2, 2015.
15. Shraddha Hule, Bindu R , Deepa Vincent, "Sensorless Vector Control of Three Phase
Induction Motor"International Conference on Advances in Communication and
Computing Technologies (ICACACT 2014), 978-1-4799-7319- 4/14/\$31.00 ©2014
IEEE, 10,11 August 2014 (DOI: <u>10.1109/EIC.2015.7230749</u>)
16. Mahesh Kumbhar, Bindu R , AbhilashWalavalkar, "Magnetostatic Analysis and Power
Optimization of Electric Release Brake," International Conference on Magnetics,
Machines & Drives (AICERA-2014 iCMMD);978-1-4799-5202- 1/14/\$31.00 ©2014
IEEE, 24 th , 25 th , 26 th July 2014 (DOI: <u>10.1109/AICERA.2014.6908234</u>)
17. Amol Shivnath Karpe, Bindu R "Design and Analysis of Space Vector Modulated Cascaded H-Bridge Multilevel Inverter for large IM Drives", 3 rd International Conference
on Global Technology Initiatives, Rizvi College of Engg., Bandra, March 29 th ,30 th 2014
18. Ramchandra Bhosale, Bindu R "Indirect Vector Control of Induction motor using Fuzzy
Logic Controller," 'International Conference on Advances in Engineering and
Technology, ICAET-2014, Jan 8,9 th 2014
19. Ruchi Harchandani, Bindu R "Automation of Kiln Motor Drive in cement Industry
using PLC and SCADA", 'International Journal of Engineering Research & Technology
(IJERT)ISSN: 2278-0181, Jan 2014
20. Harshada C Bhosale, Bindu R, "Review of DTC Scheme with Component Minimized
VSI emulating the Operation of Six Switch Three Phase Inverter," National Conference
on Technologies for Developing Nations at L.T.C.O.E, Koparkhairane, Oct 12th 2013
21. Mahesh Kumbhar, Bindu R , "Importance of Power Electronic Converters in Electric and
Hybrid Electric Vehicles," National Conference on Technologies for Developing Nations
at L.T.C.O.E, Koparkhairane, Oct 12th 2013
22. ShraddhaHule, Bindu R, RamchandraBhosale, "Review of Converter Topologies for
Switched Reluctance Motor Drives," National Conference on Technologies for
Developing Nations at L.T.C.O.E, Koparkhairane, Oct 12th 2013
23. Juber Shaikh, Bindu R "Flux optimization for Indirect Vector Control of Induction
Motor," 'Published in International Journal of Global Technology Initiatives.ISSN

(Print); 2277-6591. ISSN (Online): 2320-1207. 2nd International Conference on Global Technology Initiatives, Rizvi College of Engg., Bandra, March 2013.

- 24. **Ruchi Harchandani**, **Bindu R** "Automation of Raw mill Drive in Cement Industry using PLC and SCADA", '*National* International Conference, RACEM 2013, Vidyalankar Institute of Technology, Mumbai Jan 11,2013
- 25. **Ruchi Harchandani, Bindu R** "Efficient Speed Control of motors using variable frequency drive in cement industry", *'National level conference,OPTEST-12,* BannariAman Institute ofTechnology', April 20,2012
- 26. Deepa Vincent, **Bindu R** "Design of Induction Motor in Windows Platform "*National Conference*,*NCNTE 2012*, Feb 25,2012
- 27. **Divya M, Bindu R** "Research on distribution network reconfiguration" *National Conference,NCNTE* 2012, Feb 24,2012
- 28. **Bindu R, Poornima Rao, Harshada Bhosale**, Vipin Sawant "Protection of IM using PLC" *NEEC 2011*, Delhi Technical University, Dec 17,2011
- Bindu R and Deepa Vincent "Application of Fuzzy logic in Speed Control of Induction Motor- A case study" NCAPS 11,K.K. Wagh Institute of Technology, Nashik ,Dec 03,2011
- Bindu R and Divya M "Reactive Power Compensation and Harmonic mitigation in Distribution System," *Published in Zenith 2011*, Nov 21, 2011, by Agnel Polytechnic, pp. 302-310.
- 31. **Bindu R**, and **Ruchi Harchandani**"Automation of Motors in Cement Industry using PLC," *Zenith 2011* by Agnel Polytechnic,Nov 21, 2011
- 32. **Bindu R ,Poornima Rao**, Vipin Sawant "Closed loop control of slip ring IM using PLC," *NCAPS 09*, K.K Wagh Institute of Technology, Nashik,2009
- 33. **Bindu R, Poornima Rao**, Vipin Sawant "PLC based control of pole changing Induction Motor," *NCIEES 09*, PSG college of Technology.Coimbatore, August 2009.
- 34. **Bindu R, Poornima Rao, Preetha.P.K**, VipinSawant "PLC based master controller for slip ring Induction Motor,"
 - NCAM 2007, Fr.CRCE, Bandra, Oct 2007

17. Invited Lectures in FDP/ STTP:

- Speaker (Topic: Power Conversion system in EV Application with Hybrid Energy Storage System) for Short Term Training Programme on Power Electronics and Drives organized by the Department of Electrical Engineering, Agnel Charities' Fr. C. Rodrigues Institute of Technology from 31st October to 5th November 2022.
 - Speaker (Topic: Introduction to Electric Vehicle Technology) for Short Term Training Programme on "Electric and Hybrid Electric Vehicle Technology" organized by Department of Electrical Engineering, FCRIT, Vashi during June 18-23 of 2018.
- Hands on Training sessions are conducted for AICTE sponsored short term training program on "MATLAB, ETAP and their Applications" from 07/01/2008 to 11/01/2008 at Fr. C. Rodrigues Institute of Technology, Vashi.

Hands on Training sessions are conducted for the short term training program on "PLC and Industrial Automation" from 07/08/2008 to 11/08/2006 at Fr. C. Rodrigues Institute of Technology, Vashi.

 18. International Conference Technical Program Committee Member / Reviewer: Reviewer in ICNTE 15, 17, 19, 21, 23, Tap Energy 15, 17, ITEC India 17, IETE, IEEE, Elsevier: Journal of Energy Storage, Energy, e-Prime: Advances in Electrical Engineering, Electronics and energy, Springer-TEEM, IACTM-2024, FUEE Electronics and Energetics.