

Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara.

FACULTY -BIODATA

Department	Electrical Engineering							
Designation:	Associate Professor & Head							
Name of Faculty:	Dr. N. M. Jamadar							
Date of Birth:	16-04- 1990	Date of Joining:			17/04/2023			
	UG	PG			Ph.D.		4	
Qualification with Class/Grade	Electrical Engg. Distinction	Power S	ctrical r System Electrical Engg.		g.			
Area of Specialization:	Electric Vehicles							
Total Experience in	Teaching In		ndu	dustry		Research		
Years:	10			-	-		03	
Mobile No:	9503868459	8459 E-mail I		ID:	D:		. ,	
Number of PhD, M.Tech, B.Tech Project Guided	UG: 10	1		P	PG:-		Ph.D. :-	
Professional Society Memberships	 Life Member of "International Society for Research and Development" Member of "International Association of Engineers 							
Paper Published in Journals					International: 13			
Paper Presented in Conferences	National: 0			Ir	International: 03			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters:-		P	Patents: 01		Copyrights: -	
STTPs, FDPs, Workshops attended	STTPs: 05		FDPs: 07		Workshops: 03			
Webinars & Seminars attended	Webinars: 01 Seminars:							
STTP, FDP, Webinar & Seminar conducted	STTP: FDP:			Seminar:			Webinar: 01	
Resource Person Work Details	 Invited as guest for conducting session on "Electric Vehicle' at P.R. Pote college of engineering, Amaravati Invited as resource person for FDP on 'Electric Vehicles- Future the future Technology at Ashokrao Mane Group of Institutes, Vathar Invited as resource person for STTP on 'Emerging Trends in Electrical Engineering at ADCET, Ashta 							
NPTEL/Swayam/NITTR/ MOOC/ Other courses	 Teaching And Learning in Engineering (TALE) Jan- Feb 2022-67% Introduction to Research. Aug- Oct 2021, Score - 54% Effective Writing, Jan- Feb 2020, Score - 93% Fundamentals of Electric Drive, July- Sep 2019, Score - 60% Electric Vehicle Part 1, Feb- March 2019, Score - 56% 							



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara.

	1				
	Recognized Reviewer for following Journals				
Awards/Recognitions	1. Cybernetics and Systems, Taylor & Francis, SCI Journal H				
	Index-41				
	2. Computers & Electrical Engineering, Elsevier, SCI Journal, H				
	Index-64				
	3. Journal of Automobile Engineering, SAGE, SCI H Index-61				
	4. Fuzzy Information and Engineering, Taylor & Francis, ESCI,				
	Scopus H Index-18				
	5. International Journal of Ambient Energy, Taylor & Francis,				
	Scopus, H Index-30				
	6. Indian Journal of Science and Technology, Scopus Journal H				
	Index-43				
Consultancy Activities	-				
Google Scholar Link	https://scholar.google.co.in/citations?user=1TduOkMAAAAJ&hl=en				
Google Site/Website link	https://vidwan.inflibnet.ac.in/profile/288334				
	1				

Name & Signature of Faculty Dr. N. M. Jamadar