

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		7/04/2023		
	UG	PG		Ph.D.			5
Qualification with Class/Grade	Electrical Engg. Distinction	Power System		Electrical Engg.		g.	
Area of Specialization:	Electric Vehicles						
Total Experience in	Teach	ing Ir		ndust	ndustry		Research
Years:	11				-		03
Mobile No:	9503868459		E-mail	ID:	D: electhod_yt		@yes.edu.in
Number of PhD, M.Tech , B.Tech Project Guided	UG: 12				:-		Ph.D. :-
Professional Society Memberships	 Life Member of "International Society for Research and Development" Member of "International Association of Engineers 						
Paper Published in Journals	National: Nil				International: 15		
Paper Presented in Conferences	National: 0			International: 03			
Books/Chapters/ Patents / Copy rights Published	Books: -	Chapters:-		Patents: 03			Copyrights: -
STTPs, FDPs, Workshops attended	STTPs: 05 F		FDPs: 0	09		Workshops: 03	
Webinars & Seminars attended	Webinars: 04			Seminars: 01			
STTP, FDP,Webinar& Seminar conducted	STTP:	FDP:		Sei	Seminar:		Webinar: 01
Resource Person Work Details	 Invited Resource Person for FDP at Dr. Bapuji Salunkhe Institute, Kolhapur 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	 Outcome Based Pedagogic Principles For Effective Teaching Jan- Feb 2024 Teaching And Learning in Engineering (TALE) Jan- Feb 2022- Introduction to Research. Aug- Oct 2021 Effective Writing, Jan- Feb 2020 Fundamentals of Electric Drive, July- Sep 2019 Electric Vehicle Part 1, Feb- March 2019, Score Member Board of Studies at DY Patil Technical Campus, Talsande 						
Awards/Recognitions							r,



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara.

•			
	Recognized Reviewer For		
	 Cybernetics and Systems, Taylor & Francis , SCI Journal H Index- 41 Computers & Electrical Engineering, Elsevier, SCI Journal, H Index-64 Journal of Automobile Engineering, SAGE, SCI H Index-61 Fuzzy Information and Engineering, Taylor & Francis , ESCI, Scopus H Index-18 International Journal of Ambient Energy, Taylor & Francis, Scopus, H Index-30 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://sites.google.com/yes.edu.in/dr-n-m-jamadar?usp=sharing		

Name & Signature of Faculty