# Mr. Haribhau M. Dhage Curriculum Vitae

#### **Personal Information**

Name Haribhau Munjaji Dhage

Date Of Birth 02/10/1971

Postal Address Department of Physics and Electronics, Shivaji Mahavidyalaya,

Udgir, Tq, Udgir, Dist. Latur PIN:413517

Mobile Number 8007340965

Email Id <u>haribhau210@gmail.com</u>

Mother Tongue Marathi

Languages Known English, Hindi, Marathi

(Read, Write, Speak)

Caste/Category SC

#### **Professional Status**

Currently I am employed in the capacity of Assistant Professor at the Department of Physics and Electronics of Shivaji Mahavidyalaya, Udgir, Dist. Latur(Affiliated to Swami Ramanand Tirth Marathwada University Nanded)

Prior to this(2003 to 2016), I was working at the Department of Physics, Sharada Mahavidyalaya, Parbhani, Dist. Parbhani(Affiliated to Swami Ramanand Tirth Marathwada



## **Educational/Academic Qualification:**

Sr.No.	Examination	Year of	<b>Board/University</b>	Main Subjects	Percentage	Division
	Passed	Passing			Of marks	
1	SSC	M/A-1988	Aurangabad	Maths, Science,	64.85	I
				Social Science		
2	HSC	M/A-1990	Aurangabad	Maths, Physics,	57.67	П
				Chemistry,		
				Biology		
3	B.Sc	M/A-1993	Marathwada	Maths, Physics,	59.91	П
			University	Chemistry		
			Aurangabad			
4	M.Sc	M/A-1996	Dr.BAMU	Physics(Solid	58.20	Ш
			Aurangabad	State Physics)		
5	B.Ed	M/A-1999	Shivaji University	Methods:	55.02	II
			Kolhapur	Maths, Science		
6	M.Phil	June-2009	Alagappa	Dielectric	59.99	П
			University	Properties of		
			Karaikudi,	Major edible oil		
			T.N.	seeds in		
				Marathwada		
				region		
7	NET	June-2014	CSIR-UGC New	Physical	256/0501	-
			Delhi	Sciences		
8	Ph.D.	Registration	SRTMU Nanded	Dielectric	-	-
		may-2017		Relaxation and		
				Thermodynamic		
				Properties of		
				associating and		
				non associating		
				liquids		

## **Co-Curricular Activities**

- Experience in exam work including invigilation, paper setting and evaluation
- Member of various committees in the college

# **Faculty Development Programs Attended:**

Sr. No.	Name of the course	Place	Duration	Sponsoring	
				Agency	
1	103 <sup>rd</sup> Orientation	RDVV Jabalpur	11.02.2019 to	UGC-HRDC	
	Programme	(MadyaPradesh)	09.03.2019	RDVV, Jalpur	
				(Madya Pradesh)	
2	Online Two –Week Inter-	University of	02.06.2021 to	Teaching Learing	
	Disciplinary Refresher	Delhi	16.06.2021	Center,	
	Course / Facculty			Ramanujan	
	Development			College ,	
	Programme			University of	
				Delhi	
3	Seven Days online	Christain	21.04.2021 to	Chiristain	
	National Level Faculty	Eminent College	27.04.2021	Eminent College,	
	Development	Indore		Indore	
	Programme				
4	Seven Days online	Christain	01.06.2021 to	Chiristain	
	National Level Faculty	Eminent College	08.06.2021	Eminent College,	
	Development	Indore		Indore	
	Programme				

# **Workshops/Seminars/Conferences Attended**

Sr.No.	Title	Workshops/Semin	Venue	Duration
		ars/Conferences		
01	Fundamentals of Quantum	Workshop	School of	20-21 Dec-
	Mechanics and Astrophysics	(University Level)	Physical	2006
			Sciences,	
			S.R.T.M.U. N.	
02	Emerging Trends In Curriculum and	Seminar	NutanMahavi	06-07 Feb-
	Teaching Methods in Physics	(State Level)	dyalaya Sailu,	2007
			Dist.	
			Parbhani.	
03	STEM Teacher Training workshop	Workshop	IISER, Mohali	23-25 Jan-
	onResearch Based Pedagogical	(International		2017
	Tools	Level)		
04	One day workshop on Physics:	Workshop	Gramin	19 Jul-
	second year syllabus	(University Level)	Mahavidyala	2017
	Structure(CBCS)		ya Vasant	
			Nagar	
			(Mukhed)	

05	National Conference On Dielectric	Conference	School Of	14-15 Dec-
	Relaxation and Spectroscopic	(National Level)	Physical	2017
	Techniques		Sciences,	
			S.R.T.M.U. N.	
06	One day workshop on B.Sc.T.Y.:	Workshop	Bahirji	25 Jul-
	syllabus Structure(CBCS) in Physics	(University Level)	Smarak	2018
			mahavidyalay	
			a Basmath	
			nagar, Dist.	
			Hingoli	
07	University Level One day workshop	Workshop	K.K.M.Colleg	13 Jul-
	on revised syllabus(CBCS) of	(University Level)	e Manwath	2019
	B.Sc.S.Y. Physics		Dist.	
			Parbhani	
08	National Education Policy 2020	Webinar	Sambhajirao	13 Aug-
	(Higher Education): Pros and Cons	(National Level)	Kendre	2020
			Mahavidyala	
			ya Jalkot	
09	New Education Policy 2020	Webinar	Shivaji	05 Aug-
		(National Level)	Mahavidyala	2020
			ya Udgir	
10	Rewised Curriculum (CBCS) of B.Sc.	Workshop (online)	Yashwant	27 Jan-
	S.Y. Physics	(University Level)	Mahavidyala	2021
			ya Nanded	
11	Gender Sensitisation: social Or	Webinar	Shivaji	02 Feb-
	Natural?	(National)	Mahavidyala	2021
			ya Udgir	

### **Research Papers**

- 1) Temperature dependent Dielectric Relaxation Studies of 2-Nitrotoulene-Dimethyl Sulfoxide mixture using Time Domain Reflectometry from 10MHz to 50GHz
- H.M.Dhage, A.R. Deshmukh, S.S. Biradar and A.C. Kumbharkhane Indian Journal of Chemistry (Published-2022)
  - 2) Dielectric Relaxation study of 2-Nitrotouline- DMSO Binary mixtures using TDR technique
    - H.M.Dhage, A.R. Dheshmukh, S.S. Birajdar, and A.C. kumbharkhane Bulletin of environment, Pharmacology and life sciences (Published-2022)

3) Temperature dependent dielectric relaxation studies of Touline-dimethyl Sulfoxide mixture using a TDR Aniket D. Bokhare, Haribhau M. Dhage, Daiwashala G. Dongare, Milind P. Lokhande, Ashok C. Kumbharkhane
(Submitted-Dec.2023)
Signature
(Haribhau M. Dhage)