Mr. Deepesh Sampatrao More

Address: 2263, 'B'ward, Koshti Galli, Mangalwar Peth Kolhapur – 416012,

Mobile: (+91) 9096415416/ 8263070600 Email-ID:<u>deeptherophy@gmail.com</u>

Carier Objective :

To secure a challenging position in growth oriented organization which will provide me an opportunity to expose my skills as a lecturer and contribute to the success of organization.

Educational Qualification:

Degree	University / Board			ear	Percentage (%)
S.S.C	MSBSHSE, Kolhapur			002	55.20
H.S.C.	MS	2004		45.83	
B.Sc. (Physics)	Sh	20)08	58.08	
M.Sc.(Physics)	Shivaji	20)11	57.70	
Ph.D.	Shivaji	01/07	7/2015	Registered	
Qualified Examination		Organized by		Qualif	fying Year
National Eligibility	Test CSIR UGC, New Del		hi	June-2016	
(NET)			Seat No: 527016, (LS		o: 527016, (LS Rank -83)
Subject- Physics					

Ph.D. Title:- Studies of Electric, Magnetic and Mechanical Properties of Nano-Structured $Co_{0.5-x} Cu_x Zn_{0.5} Fe_2O_4$ Ferrites under the Guidance of Dr. K. K. Patanker.

Experience:

Sr. No.	Institute	Position Held	Experience
1.	Rajarshi Chh. Shahu College , Kolhapur	Asst. Professor (CHB)	1July 2017 to 28 Feb. 2018

2.	Prof.Dr. N.D.Patil Mahavidyalaya, Malkapur	Asst. Professor (CHB)	13 July2018 to 31 Mar.2019
3.	Sadguru Gadage Maharaj College, Karad	Asst. Professor (CHB)	18 July 2019 – 26/02/2020
4.	Dahiwadi College Dahiwadi, Dist:- Satara	Assistant Professor (Full Time)	27/02/2020 to 06/08/2021
5.	S.S.G.M Science Gautam Arts and Sanjivani Commerce College, Kopargaon, Dist:- Ahmednagar	Assistant Professor	07/08/2021 to 22/08/2022
6.	Yashavantrao Chavan Institute of Science, Satara	Assistant Professor	23/08/2022 to till date

Project: M.Sc.

- Analysis Of Impedance Spectra Using MATHEMATICA

Under the Guidance of:- Prof. S.T. Navare & Prof. L.D. Jadhav.

Achievements in Curricular/ Extra-Curricular Activities:

- 1) Participated in "One Day Workshop on B.Sc I and M.Sc I Syllabus" heald on 31 July 2019 at Dept. of Physics, Sadguru Gadage Maharaj College, Karad.
- 2) Participated in "Two Day national level Workshop on LaTex" heald on 05-06 July 2019 at Annasaheb Dange College of Engineering And Techonology, Ashta.
- 3) Attended One Day National Conference on "Strategies and Practices for the Conservation of Western Ghats" held on 21 Mar. 2019 at Prof. Dr.N.D.Patil Mahavidyalaya, Malkapur.
- 4) Worked as Examiner of Models "EKA- CHEMICA-2K10" held on 12 Feb. 2019 at D.R. Mane Mahavidyalay, Kagal.
- 5) Participated in 'Trainers' Training Programme of Avishakar Organized by D.R. Mane Mahavidyalaya,Kagal held on 1 Nov. 2018.
- 6) Participated in One Day National Conference on Nanomaterial -2018 held on 21 Aug. 2018 at Vivekanand College (Autonomous), Kolhapur.
- Invited as a Guest Lecturer in UGC sponsored NET Coaching class for SC/ST and Minority community students which is held on 20/01/20-18 at Dept. of Physics, Shivaji University, Kolhapur.
- 8) Participated and presented poster at the International Conference on "Applied Nanotechnology and NanoScience" (ICANN-2017) held on 7th to 9th Dec. 2017 at Tuljaram Chaturchand College of Arts, Science and Commerce, baramati, Pune.
- Participated in One day Workshop on "Nanoscience and Nanotechnology" held on 27 th Jan. 2018 at Gopal Krishna Gokhale College, Kolhapur.
- Participated in INUP Familiarization Workshop on Nanofabrication Technology ,held on 22th to 24th May 2017 at IIT Bombay, Mumbai.
- Participated in NCPRE Familiarization Workshop on Photovoltaics held on 24th May 2017 at IIT Bombay, Mumbai.

- 12) Participated in "Familiarization Workshop on Patents and IPR" held on 8 th Feb. 2017 at Rajaram College, Kolhapur.
- 13) Attended "One Day Workshop on Prime Minister's Fellowship Scheme for Doctoral Research" held on 25th Nov. 2016 at D. Y. Patil Education Society Deemed University, Kolhapur.
- 14) Participated in Awareness workshop of UGC-DAE on, "Consortium for Scientific Research" Held on 20th and 21st Feb 2015 at Rajaram College, Kolhapur.
- 15) Participated in National Conference on, "Material's For Future Technology" held on 26th and 27th Sept. 2014 at Rajaram College, Kolhapur.
- 16) Participated in One Day Lecture Series on "Application of Fourier and Laplace Transform Technology in Electronics Problem Solving"

Sr. No.	Name of Conference	Place	Period	Type of Conference (National/ International /University/ State)
1)	Advance Nanostructured Matrials for Energy Generation, Storage and Smart Applications	online	09-10 Oct. 2020	International
2)	Cutting Edge Smart Material & Nanotechnology	online	20-21 Aug. 2020	International
3)	Advance Functional Nanomaterials and Their Device Application	online	10 Aug. 2020	International
4)	Emerging Trades in Physical Sciences	online	22 July 2020	National
5)	Drug Discovery and Applications	online	15-16 June 2020	International
6)	Digital Transformation in HEIs	online	10 June 2020	National
7)	Strategies & Challenges in Higher Education during COVID-19 Lockdown Period in India with Reference to the World	online	15-17 May 2020	International
8)	Multifunctional and Hybrid Materials for Energy and Environment	YCIS, Satara	29-31 Jan. 2020	International

Conference Attended: -

9)	Strategies and Practices For the Conservation of Western Ghats	Dr. NDPatil College, Malkapur	21 Mar. 2019	National
10)	National Conference on Nanomaterials	Vivekanand College, Kolhapur	21 Aug. 2018	National
11)	Applied Nanotechnology and Nanoscience	TCC, Baramati	07-09 Dec. 2017	International
12)	Materials for Future Technology	Rajaram College Kolhapur	26-27 Sept. 2014	National

Research papers Publication:-

Sr. No.	Title	Subject	Publication	ISSN /ISBN	Publication on Year	Journal Name
1)	Structural and magnetic Studies on Cu substituted Co-Zn Ferrites	Material Science	International	1548-7741	2019	Journal of Information and Computational Science
2)	Comparative Study on Structural and Magnetic Characterization of Co-Cu-Zn ferrites prepared by different sintering routes	Material Science	International	2214-7853		Materials Today Proceedings
3)	Structural investigations of Y substituted Cobalt Zinc ferrite by auto combustion method	Material Science	International	1548-7741	2020	Journal of Information and Computational Science
4)	Yittrium doping induced modifications in the electrical properties of Cobalt Zinc Ferrite	Material Science	International	2666-5395	2023	Open Ceramics

Duration

Orientation / Refresher Courses: -

Sr. No.	Name of Course	
---------	----------------	--

1)	4-week Induction/Orientation program in Faculty in	26 June to 24 July 2020
	University/Colleges/ Institute of Higher Education	
2)	2-week Refresher course in Physics	27 Oct. to 10 Nov. 2021

Personal Information:

•	Name	:	Mr. Deepesh Sampatrao More
•	Date of Birth	:	23 rd July 1986
•	Gender	:	Male
•	Marital Status	:	Unmarried
•	Nationality	:	Indian
•	Religion-Cast	:	Hindu- Devang Koshti (Category:- SBC)
•	Languages Known Permanent Address		English, Hindi, Marathi. 2263, 'B' ward, Koshti Galli, Mangalwar Peth, Kolhapur - 416012

Declaration:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Kopargaon

Mr. Deepesh Sampatrao More.

Date: / /2023