

RESUME

Name Designation	:- Mandle Amol Sandipan :- Assistant Professor Department of Physics Sambhajirao Kendre Mahavidyalaya, Jalkot Dist-Latur-413532
Date of Joining	:- 25 April 2023
Qulification	- Ph.D.(Ongoing), CSIR-NET+JRF(AIR-271), P.G.D.S., M.Ed., M.Sc.(Physics)
Date Of Birth	:- 05/01/1989
Caste	:- SC
Gender	:- Male
Marital Status	:- Married
Address(O)	:- Sambhajirao Kendre Mahavidyalaya, Jalkot Dist-Latur-413532,(MH) INDIA.
Address(R)	:- Ansh Niwas, New Bhyagya Nagar, Opp.Panchshil Buddha Vihar, Pvr Chowk,Latur, Tq-Latur, Dist-Latur-413512,(MH) INDIA.
Mob.No. E-Mail ID	:- 9890441064 ; 7020096994 :- <u>asmandle@gmail.com</u> , amolsmandle@gmail.com

Academic Qualification

Degree/Course	Board / University	Year of Passing	Percentage(%)
S.S.C.	Aurangabad	March 2005	56.26
H.S.C.	Aurangabad	March 2007	53.13
B.Sc.(Phy,Elec, Com.)	S.R.T.M.U.,Nanded	March 2010	65.08
M sc. (Physics)	S.R.T.M.U.,Nanded	March 2012	70.80
B.Ed.	S.R.T.M.U.,Nanded	March 2015	69.53
M.Ed.	S.R.T.M.U.,Nanded	March2017	79.09
РЕТ	Dr. B.A.M.U., Aurangabad	Jule 2017	50
NET JRF	CSIR-UGC, New Delhi	June2017	AIR 271
Ph.D.	S.R.T.M.U.,Nanded	Ongoing	
P.G.D.S.	Y.C.M.O.U.Nashik	Sept.2021	93.75

Teaching Experience (08 Years)

- 1. Diu Government College Diu.Diu Daman(U.T), Worked As Asst. Prof.
- Shivneri Mahavidyalaya Shirur Anantpal Dist.Latur, Worked As Assistance Prof.
- 3. KKB Junior Science College, Latur

Technical Qualifications :- MS-CIT, DTP And Print Publishing Assistant

Language Known - C.C.+4 And V.B. Language Known - English Hindi, Marathi Extra Curricular Activities :- Office Management, D.M. L.T.

SEMINAR/PAPERS/AWARD/CONFERENCES ATTENDED :-

- Measurement Of Attenuation Data of Vitamins Using Na(I) Detector _Amol Mandle, Anil Gachhe, Prashant S. Kore, Madhav Rode and Pravina P. Pawar, Paper is accepted for National Conference on "Functional Materials Synthesis and Characterization Techniques" (NCFMSCT-2019) sponsored by Dr. Babasaheb Ambedkar Marathwada University, Aurangabad Maharashtra State, India on 2nd March 2019 is organized by Department of Physics, Vaidyanath College, Parli-Vaijnath, Dist. Beed-431515 (M.S.), India and Also accepted for International Journal of Advance & innovative Research (ISSN: 2394-7780) Volume 6, Issue 1 (XIX), pg. no - 82-86, (2019).
- 2. X-ray diffraction of chemically deposited Co_{1.x}Mn_xFe₂O₄(X=0.2) produced by the spary pyrolysis Technique, Amol S. Mandle, Aishwarya Kambale, M.A. Barote. Paper is accepted for international conference on "Materials science and Nanotechnology for sustainable application (ICMSNSA-2023) sponsored by MGM UNIVERSITY, Aurangabad, Maharashtra on 23-24 March 2023.
- 3. Bharatratn Dr.A.P.J. Abdul Kalam International Honour Award-2019, Universal Research Ground, International Registred & Recognized Journal Related to Higher Education, ISSN:2395-0404. Date: 08 Sept.2019.
- A Novel chemical synthesis of interlocked cubes of hausmannite Mn₃O₄ thin films for supercapacitor application. Amol S Mandle, CURRENT GLOBAL REVIEWER, ISSN : 2319-8648. Issue X Vol II pg.50-56 Feb-2017.
- A novel chemical synthesis and characterization of Mn₃O₄ thin films for supercapacitor application. Amol S Mandle, CURRENT GLOBAL REVIEWER, ISSN:2319-8648. Issue IV Vol II pg.79-89, Aug-2017.
- 6. Sintering and Dielectric Properties of Ba_xSr_{1-x} TiO₃ composites. Amol S Mandle, CURRENT GLOBAL REVIEWER, ISSN:2319-8648, Issue 34, Vol.I pg.95-99, Oct.2017.
- Effect of Microwave Power on sewage waste water, Balaji N Kale and Amol S Mandle, CURRENT GLOBAL REVIEWER, ISSN: 2319 - 8648, Issue XIX Vol I(19), Pg. No; 99-102, Jan- 2019.
- Dielectric Study of CoFe2O4 + Ba0.9Sr0.1TiO3 ME Composites., Balaji N Kale and Amol S Mandle, CURRENT GLOBAL REVIEWER, ISSN : 2319 - 8648, Issue X Vol IV, Pg. No; 73-75, Aug- 2018.
- LCR Meter Technique: Studies of Physicochemical properties. Balaji N Kale and Amol S Mandle, CURRENT GLOBAL REVIEWER, ISSN : 2319 - 8648, Issue X Vol II, Pg. No; 50-52, Jan- 2018.
- National Workshop on Galaxies :- Normal And Active, Swami Ramanand Teerth Marathwada, University Nanded. (GNA-2011), 14th TO 17th November 2011.
- 11. International conference on NANO Sciences and NANO Technology (ICNN-2011), 11th TO 13th JANUARY 201, Swami Ramanand Teerth Marathwada University, Nanded.
- 12. Workshop On PersonalityDevelopment, 17-19 September 2010, Rajarshi Shahu College, Latur

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge and belief if given a chance. I will ensure 100% commitment and progression which the job requires.

SR

Dr.B.T.Lahawe PRINCIPAL Sambhajireð Kondre Mathavidyalija, Juliwi