Bapu Pandit Patil



Pune, Maharashtra, India



+91-8788661068



bapupatil567@gmail.com



***** EDUCATION

May 2018	Ph.D Pursuing	Dept. of Chemistry, Savitribai Phule Pune University, Pune, Maharashtra, India
Jun 2023	MH-SET	Savitribai Phule Pune University, Pune, Maharashtra, India
Jan 2017	NET-JRF(AIR 164)	CSIR
2015 - 2017	M.Sc. (Inorganic Chemistry)	Dept. of Chemistry, Savitribai Phule Pune University, Pune, Maharashtra, India
2012 - 2015	B.Sc. (Chemistry)	Nawrosjee Wadia College, Pune, Maharashtra, India
2010-2012	12 th (Science)	S.S.V.P.S College Dhule (State board) Maharashtra, India
2010	10 th (Marathi medium)	P. P. Pandurang dada M.V. Nandane (State board) Maharashtra, India

***** TEACHING EXPERIENCE

Jully 2017 – Apr.2018	Assistant professor in Chemistry PG level at Sir Parshurambhau College, Tilak
	Road Pune, Maharashtra, India

* RESEARCH EXPERIENCE

May 2018 - Present	Research Scholar, Dept. of Chemistry, Savitribai Phule Pune University, India Title: Synthesis Charectersation of Lanthanum Transition Metal Based, Alkaline Earth Metal Doped Perovskite Material for Supercapacitor Application. Supervisor: Prof. Satish K. Pardeshi	
Dec. 2016 - Apr. 2017	M.Sc. Project, Dept. of Chemistry, Savitribai Phule Pune University, India Title: Study of Interaction of DNA with Antihypertensive (Amiloride) Drug Using	
	Spectroscopic Techniques.	
	Project Adviser: Dr. Divya Ottoor	
2014-2015	UGC major research project entitled Study of columnar ozone, UV-B erythermal	
	dose and precipitable water content and variation over pune, at Atmospheric physics	
	research laboratory N. Wadia college Pune	
	Principal Intestigator: Dr. G.R. Aher	

PUBLICATIONS

> Influence of Cu doping on structural optical and electrical properties of CdS thin film prepare by electrochemical deposition technique

J.A Borse, A.S Gadre, **B.P. Patil** and S. K. Perdeshi* (publish)

- ➤ Electrochemical Performance of Sr Doped Lanthanum Nickelate for Supercapacitor Application Bapu P. Patil and Satish K. Pardeshi* (Manuscript submitted)
- LaMnO₃/rGO Composites: Synthesis characterization and its application for supercapacitor Bapu P. Patil, Ravikiran S. Mhetre, Darshan V. Narkhede, Satish K. Pardeshi* (Manuscript under preparation)

***** TECHNICAL SKILLS

- Excellent skills in **hydrothermal & auto combustion** synthesis of pure inorganic perovskite materials.
- Knowledge & experience in Characterizing synthesized material by using different spectroscopic techniques such as **UV-Visible Spectrophotometer** (SHIMADZU UV 1800), **FTIR** (BRUKER-ALPHA II PLATINUM-ATR), **POWDER XRD** (RIKAGU ULTIMA IV), **TGA** (SHIMADZU TGA 60-H)
- Expertise in fabrication of electrodes for electrochemical analysis using CV, GCD & EIS (IVIUM VERTEX C POTENTIOSTAT)
- Proficient in the use of all Microsoft office programs, ChemDraw & analyzing data using Origin Pro, X'Pert Highscore Plus, PowderX & ZView software

❖ ORAL/POSTER PRESENTATION

OCT-2023	Title: Synthesis Charecterzation of Sr substituted LaFe _{1-x} Sr _x O ₃ for supercapitor application Presented at AMSCA MAVERICK. held in 2022 Organized by the Department of Physics Savitribai Phule Pune University
DEC-2022	Title: : LaMnO ₃ /rGO Composite: Synthesis, Characterization and its Application for Supercapacitor Presented at Indian Council of Chemists held in 2022 Organized by the Department of Chemistry, Institute of basic science, Khandari, Dr. B.R. Ambedkar University Agra
DEC 2021	Title : Effect of Sr substitution on Structural, Electrical and Optical properties of LaNi _{1-x} Sr _x O ₃ Perovskite Oxides
Aug 2016	Golbal Initaitive of academic network (GIAN) Certificate of participation from Department of chemistry savitribai phule pune university in the course Advance Organometalic Chemistry 2016
Jan 2014	Madhava Mathematics Competition Organized by Department of mathematics, and Homi Bhabha centre for science education, TIFR, Mumbai 2014

***** AWARDS AND RECOGNITION

Dec. 2022	Prof. L.Nalanda Sharada & Mr. Ch. J. Vora Prasadam Award for Best Oral	
	presentation held in 2022 by the Department of Chemistry, Institute of Basic Science,	
	Khandari, Dr. B.R. Ambedkar University Agra	
Dec.2021	Young Scientist Award for Best Oral presentation held in 2021 by the Department of	
	Chemistry Satvahana University Karimnagar (T.S)	