



Shri Sharda Bhavan Education Society's

YESHWANT MAHAVIDYALAYA, NANDED.

VIP Road, Nanded 431 602 M.S.India

(Affiliated to Swami Raman and Teerth Marathwada University, Nanded)

(Accredited by NAAC, Bangalore at level 'A' College)

COLLEGE with POTENTIAL for EXCELLENCE – A UGC Status

FACULTY PROFILE: DEPARTMENT OF CHEMISTRY

PROFILE STATEMENT

I am dedicated and sincere teacher, eligible to teach UG and PG students. I have some research experience and always eager to search novel things in the field of research. Also having good computer skills and uses them in smart teaching and research. Qualified CSIR UGC sponsored NET exams multiple times. Join various online courses for improving myself.



PERSONAL INFORMATION

1. **Name** : PATIL SNEHALKUMAR DATTATRAYA
2. **Designation** : ASSISTANT PROFESSOR
3. **Address(R)** :T2- PAVAN PLAZA, PAVAN NAGAR,
BHAWSAR CHOWK, TARODA KHURD, NANDED.
4. **E-Mail Address & Cell No.** : snehalkumar.patil@gmail.com; +918087620026
5. **Date of Birth** : 02 July 1987
6. **Marital Status** : Married
7. **Language Proficiency** : Marathi, English, Hindi.

ACADEMIC QUALIFICATION

Degree	Subject	Name of University	Year of passing & Award if any	Links
UG	Chemistry, Zoology, Environmental Science	S.R.T.M. UNIVERSITY, NANDED	2007	https://drive.google.com/file/d/1No_pi0PR8GzNRKhfpAI_A4m0RkKwRDN/view?usp=sharing
PG	M.Sc (Organic Chemistry)	S.R.T.M. UNIVERSITY, NANDED	2009	https://drive.google.com/file/d/1eYW5icC_DAxwC9mnWXpPLML3-iLsOxPR/view?usp=sharing
NET/SET	NET (4 times)	UGC/CSIR	Dec 2010, June 2011, Dec 2011, June 2012	https://drive.google.com/file/d/1NN_Vg-kFjkfshEILVy8X2DLscV7zUU4e
Ph. D.	New Approaches Towards The Synthesis Of Fused Heterocyclic Compounds And Screening Of Their Biological Activities	S.R.T.M. UNIVERSITY, NANDED	Pursuing	https://drive.google.com/file/d/1facS0BwKON5e4VANd1jgnysdnTqv_MaW/view?usp=sharing
M. Phil.	-	-	-	-
Any Other	-	-	-	-

WORK EXPERIENCE

Sr. No.	Name of Organization	Designation	Subject & Department	Joining date	Date of Leaving	Link
1	Regional Forensic Science Laboratory, Aurangabad	ACA (Class II) (on temporary basis)	Toxicology	25/01/2018	02/12/2018	https://drive.google.com/file/d/1PE31DjkTzv9SYr0lcFCqK_EO4dBCgtYz/view?usp=sharing
2	Yeshwant Mahavidyalaya, Nanded	Asst. Prof. (Fix pay & CHB)	Chemistry (UG & PG)	09/07/2019	Till date	https://drive.google.com/file/d/1gs2KmuRpc8AHY7GMI_X2s6LZNUF_yKfyt/view?usp=share_link
3	YCMOU, Nashik (YMN Centre)	Asst. Prof. (CHB)	Chemistry (PG)	2021-2022	2023-24	---

PATENT PUBLICATIONS

Sr. No.	Date of Publication	Title of Invention	No. of Inventor	International / National with impact factor with ISSN	Total No. of Publication	Link
1.	31/01/2014	"A process for the preparation of thiosemicarbazones encapsulated metal nanoparticles as potent anti-tuberculosis agents"	10	National (Indian)	1	https://drive.google.com/file/d/1_quuLRsn9file-CnfK1DMiYZB02Ilufto/view?usp=sharing

RESEARCH PUBLICATIONS

Sr. No.	Month & Year of Publication	Title of Paper	No. of Co-author if any	International / National / State / Regional with impact factor with ISSN	Total No. of Publication	Link of the Google drive
1	2013	Synthesis and anti-mycobacterial activity of Cu (II) complexes containing thio-semicarbazones ligand	6	Pelagia Research Library, Der Pharmacia Sinica, International 0.19 ISSN: 0976-8688	1	https://drive.google.com/file/d/1LwNdV6bN3S8JY4fDEPiqWhTp-3tD11-4/view?usp=sharing
2.	Jan-Mar 2012	Green approach towards Synthesis of Pyrano-(2, 3-C)-pyrazoles and Pyrazolo-pyrano-pyrimidine derivatives by using Bleaching earth clay in PEG-400 and its Biological activity.	6	Srtmu's Research Journal of Science Regional ISSN: 2277-8594	1	https://drive.google.com/file/d/1LwNdV6bN3S8JY4fDEPiqWhTp-3tD11-4/view?usp=sharing

3.	Nov-2012	Bleaching earth clay (pH 12.5): a green catalyst for rapid synthesis of pyranopyrazole derivatives via a tandem three-component reaction.	4	Research on Chemical Intermediates International 2.064 ISSN: 1568-5675	1	https://drive.google.com/file/d/1Hn68hTUnhuz2apcBZzHt9MKb6C60XmJD/view?usp=sharing
4.	Feb-2013	Green approach towards synthesis of substituted pyrazole-1,4-dihydro, 9-oxa,1,2,6,8-cyclopentano [b]naphthalene-5-one derivatives as antimycobacterial agents	6	Medicinal Chemistry Research International 1.720 ISSN: 1554-8120	1	https://drive.google.com/file/d/1o1MmDScS6QhP-B7BOzl6gEFZOM7D8sMu/view?usp=sharing
5.	2013	An efficient and green synthesis of some novel benzodiazepine derivatives and their Antimicrobial screening.	6	Pelagia Research Library, Der Pharmacia Sinica, International 0.19 ISSN: 0976-8688	1	https://drive.google.com/file/d/1ytGZ0Jxkuj4AuBa1a5NRNFrRPnnfktxO/view?usp=sharing
6.	June-2013	Bleaching earth clay (pH12.5): A novel and reusable catalyst for rapid synthesis of 7-Hydroxy 4-Styryl coumarin derivatives and their antihelmintic activity	6	Organic communication, ACG publication International 0.66 ISSN: 1307-6175	1	https://drive.google.com/file/d/1 iTwvzpZDV5RiCsNR4OZ34hRXbRU34J/view?usp=sharing
7.	Jan-2014	Green synthesis and development of benzothiazepine library of indeno analogues and their in vitro antimicrobial activity.	7	Chemical Papers - DE Gruyter International ISSN: 1336-9075		https://drive.google.com/file/d/1ntW0

						4atO2kEZFcIX9m0PSSTSE_vjShb/view?usp=sharing
8.	Oct-2013	Green method for synthesis of 3-[2-(substituted-phenyl)-2-oxoethylidene]-1,3-dihydro-indol-2-one and their in vitro antimicrobial activity	5	Research on Chemical Intermediates International 2.064 ISSN: 1568-5675		https://drive.google.com/file/d/1jrRjYSoZMBvYUiorwrUG4aerMczZMpQ2/view?usp=sharing
9.	June-2016	Preparation of Biodegradable Bioepoxy Resins from Waste Vegetable Oil for Sustainable Development.	5	Journal of Surface Science and Technology International ISSN: 0976-9420		https://drive.google.com/file/d/1d74PW5LFv9dIJ_Z8ZeYvpQH_MggDm_nmp/view?usp=sharing

BOOK PUBLICATIONS

Sr. No.	Month & Year of Publication	Title of Book	Name of Co-author if any	International / National / State / Regional with ISBN	Total No. of Publications	Link of the Google drive
1	November - 2014	A Text Book of Chemistry for B.Sc II nd year, Semester–III, Paper–VI (CH 201)	Rahul D. Kamble, Shrikant V. Hese	Regional ISBN No.-978-81-926500-2-9	1	https://drive.google.com/file/d/1A4lbNMuwyqnX0xKsDw7fsb-3LaKmlw2/view?usp=sharing

CONFERENCE, SEMINARS, WORKSHOP, SYMPOSIA

Sr. No	Title	Level	Date	Place	Attended/ Presented
1	Expanding Horizons in Chemical and Biological Sciences: Innovation Crossroads	International	Jan-12	Solapur University, Solapur	Presented
2	2 nd UK-India Medchem Congress	International	Mar-13	CSIR-IICT, Hyderabad	Presented
3	Emerging trends in chemical sciences	International	Nov-12	Solapur University, Solapur	Presented
4	International conference on recent innovations in Nano-Bio-Polymer-Pharmaceutical Technology	International	Jan-13	SRTMU, Nanded	Presented
5	First national conference on innovation in chemistry – laboratory to society	National	Mar-13	NMU, Jalgaon	Presented
6	Advance Tools in Chemical Analysis	National	Aug-11	Deogiri College, Aurangabad	Presented
7	Biodegradable Epoxy Resin From Waste Vegetable Oil	State	Jan-13	B.S.K. Agriculture University, Dapoli	Presented
8	Biodegradable Epoxy Resin From Waste Vegetable Oil	University	Dec-12	Baliram Patil A.C.S. College, Kinwat	Presented
9	Biodegradable Epoxy Resin From Waste Vegetable Oil	International	Dec-12	IIIT Allahabad	Presented

CONTRIBUTION TO COMMUNITY WELFARE SCHEMES

- * “शहर स्वच्छता अभियान” program arranged by Nanded Waghala Municipal Corporation on 11/09/2011.



Patil Snehalkumar Dattatraya
Signature