Mrs.Minakshee.A.Todarwal (M.Sc.NET, Ph.D pursuing)

Assistant Professor

SNJB's KKHA Arts, SMGL Commerce & SPHJ Science College,

Neminagar, Chandwad - 423101, Dist. Nasik (Maharashtra).

Contact: 7588313691, 02556 252125

E-mail ID: jainminakshee@gmail.com



Academic Qualifications
☐ Pursuing Ph.D. in Chemistry from North Maharashtra University, Jalgaon
Title: "Synthesis, Characterization and Bioefficacy of Novel Polydentate Schiff bases & their
Transition Metal Complexes"
CSIR-NET-Qualifying NET with JRF in 2011(AIR-66)
M.Sc. Chemistry from NMU, Jalgaon (2006) at Pratap College, Amalner (75.10%)
□ B.Sc. Chemistry from NMU, Jalgaon (2004) at Pratap College, Amalner (70.84%)
Employment Details
□ Assistant Professor in Chemistry (Full Time, Regular) at KKHA Arts, SMGL Commerce &
SPHJ Science College, Chandwad, Dist Nashik, Maharashtra (5 Sep 2013

Field of Specialization: Organic Chemistry.

Thrust Areas of Research

- Till date)

- ☐ Bioinorganic Chemistry
- ☐ Synthesis & Characterization of Coordination Compounds

Minor Research Projects

- Synthesis, Spectral studies of coordination compound containing N,S,Odonor ligands sponsored by Savitribai Phule Pune University, Pune (2014-16, Rs. 2 Lakh)
- Synthesis of Novel Schiff Bases showing Microbial Activity sponsored by UGC (WRO), Pune (2016-18, Rs. 3.90 Lakh)

Orienta	ation, Refresher Course	e, FDP, STC, Training Worksh	nops (at least One week)		
	Orientation Course at UGC-HRDC, Savitribai Phule Pune University from 18.04.201				
	15.05.2016.				
	Refresher Course- On	ata Science and Artificial Intelligence at Mumbai University 2-May-			
	2019-15 May-2019.				
	Faculty Development Program- At Sapakal Knowledge Hub from 20 Jan to 1 Feb.				
	Participated in 2-days v	h Paper Writing organize	d by Chemistry		
	Department of savitriba	i Phule Pune University			
	☐ Attended one day state level Workshop on HPLC and LCMS at North Maharashtra University				
	Jalgaon.				
	Attended One day state level seminar on Lab Safety organized by NMU, Jalgaon.				
	☐ Attended one day International Conference on Stimulation Techniques in Material Science				
	organized by KTHM College, Nashik.				
	□ Poster Presented at Chandigarh University on "Synthesis of Polydentate Schiff bases and the				
	Metal Complexes derived from N, S, and O donor ligands.				
	☐ Poster presented on "Synthesis spectral studies and biological activity of Metal complex				
	containing N, S, O donor polydentate ligands"at ACS College Chandwad.				
	Poster presented on "Synthesis of Schiff bases on Green Approach. "at ACS College Chandwad.				
	Poster presented at INNOVATION -2015 organized by SMBT College Sangamner.				
	Poster presented at INNOVATION -2016 organized by KTHM College Nashik.				
	Attended one day state level Workshop on Avishkar organized by ACS College Chandwad.				
	Attended One day state level seminar on Importance and Application of Green Chemistry at				
	Bytco College Nasik.				
Membership in Professional Bodies/Scientific Societies/Editorial Board/Educational Trust					
• Life Member, Indian Science Congress Association (ISCA), Kolkata (WB) India					
Personal Details:					
Date of Birth		: 26/04/1988	Category	: Open	
Gender		: Female	Marital Status	: Married	
Languages Known		: Marathi, Hindi, and English	Blood Group	: A+	