

Name : DR. Subhashchandra Ramraoji Patil

**Qualification** : M.Sc., Ph.D.,B.Ed.

**Designation** :Assistant Professor

College : Shri Shivaji Science & Arts College, Chikhli

Address :36, Shivshakti Nagar No.1, Manewada Ring Road

, Nagpur 34

Cell No. : 8806666389

**E-Mail** : patilsubhashchandra1978@ gmail.com.

**Date of Birth** : 05/11/1973

**Date of joining** : 21/09/2019 **Nationality** : Indian

Academic Qualification Details :

Examination passed	College/ Institute	Board/ University	Subject/ Specializatio n	Year of passin	Divisio n/ Grade	
S.S.C.	Shri.shivaji highschool Morshi Dt. Amravti	Nagpur	Eng,Mar,Math,Sci, His,Geography,Hin di	1989	II	
H.S.S.C. (10+2)	Mahatma Fuly Mahavidyalaya Warud Dt. Amaravti	Nagpur	Eng,Mar,Math,Phy, Che,Bio	1991	I	
B.Sc.	Shri shivaji science college Amaravti	Amaravati University, Amaravati	Eng,Mar,Math,Phy, Chem	1994	I	
M.Sc.	PGTD, Amaravati University, Amaravti	Amaravati University Amravati	Inorganic chemistry	1996	I	
Ph.D.	B.D.College of Engineering shevagram ,wardha	RTM Nagpur University Nagpur	Synthesis and characterization of visible light driven photocatalysis for the degradation of organic pollutants in aqueous media	2012	Awarded	

**Experience: Teaching :**23Years **Research :**04Years

Ph.D. Thesis Title : Synthesis and characterization of visible light driven

photocatalysis for the degradation of organic

pollutants in aqueous media

**Area of Research**: Nanotechnology, Photocatalysis

**Paper Published** :: National -03

Paper Presented : International 03 National 03

**Conference/Workshop Attended**: International -8: National-12

:(online) (online)

: National Seminar - 4 University workshop -6

### **RESEARCH PROFILE**

#### 1. Research Papers published in journals:

Sr. No	Title	Name of Authors as mentioned in paper	Journal, Vol. No., Page No. Year	Impact Factor if any	ISSN / ISB N No.
1	Undoped, single phase barite BaCrO <sub>4</sub> photocatalyst for the degradation of Methylene blue under visible light	Sanjay R. Thakare, S. R. Patil M. D. Choudhary	Vol-49A, January 2010, pp. 54- 58	0.914	ISSN 0975- 0975
2	Visible light induced photocatalytic degradation of Methylene blue using undopped Ag <sub>2</sub> CrO <sub>4</sub>	Sanjay R. Thakare, S. R. Patil M. D. Choudhary	Vol- 6, issue 4	1.01	ISSN 0974 - 7451
3	Novel CaCrO <sub>4</sub> : an efficient photocatalyst for the degradation of Methylene blue under visible light irradiation	S. R. Patil S.S. Kale Sanjay R. Thakre	Vidyabharti International Interdiscip1in ary Research Journal, PP: 95-102, 2021	-	ISSN - 2319 - 4979

## 2. Papers presented in Conferences / Seminar / Symposia / Workshop:

Sr. No.	Title of Paper	Title of Event	Level	Date	Organizer
1	Photo degradation of organic pollutant over silver chromate under visible light irradiation	National Conferences on Advance Materials, and Technology	National		Shivaji Science College Nagpur

2	An Undopped single	Interational Conferences on	Internatio		Thiagarajan College
	phase oxide	Active/smart material	nal		of Engineering
	photocatalyst working				Madhurai
	under visible light for				
	the degradation of				
	organic pollutant				
3	Synthesis of	International conference on	Internatio		Department of
	polyaniline nanotube	nanomaterial and	nal		Physics, Shivaji
		applications			University Kolhapur
4	Efficient photocatalytic	National Conferences on	National	05-07 Dec	Department of
	degradation of	New dimension in		2019	Chemistry, SGB
	Methylene blue over	Chemistry and Chemistry			Amravati University
	undopped, single phase	education			Amravati
	CaCrO <sub>4</sub> under visible				
	light irradiation				
5	Eco-friendly barite	International Conferences	Internatio	13-16 Feb	Department of
	SrCrO <sub>4</sub> nanocatalyst	on Advances in physical,	nal	2020	Chemistry, RTM
	for the degradation of	chemical and mathematical			Nagpur University
	organic pollutant using	science			Nagpur
	visible light				
6.	Green synthesis of	National Conference on	National	28-29	Department of
	Novel Strontium	Current Trends in Chemical		June 2022	Chemistry, SGB
	Chromate Nanosheets	Sciences			Amravati University
	for Photocatalytic				Amravati.
	degradation of MB				

# 3. Training Courses, Teaching-Learning-Evaluation Technology Programmes, Faculty Development Programmes (not less than one weekduration)

Sr. No.	Programme	Duration	Organized By	
1	Orientation Course	23/11/2020 to 23/12/2020	HRDC, RTM Nagpur University Nagpur	

4. Events Organized:

Sr. No.	Events	Level	Funded	Date	Position
			By		
1	National Webinar on Recent Advances on	College	Self	08/08/2020	Organizing
	Nanotechnology (Online)				secretary
2	National conference on Role of	College	Self	31/08/2021	Organizing
	nanotechnology for sustainable Future				secretary
3.	Strategies to crack competitive examination	College	Self	28/02/2022	Coordinator
	after B.Sc.				
4.	Placement drive	College	Self	03/03/2022	Coordinator
5	Exclusive Interactive Satellite Technical	College	Self	05/03/2022	Coordinator
	Workshop				

- Membership:
  1. Nagpur University Teachers Association
  2. Secretary NUTA at Shri Shivaji Science and Arts College, Chikhli