

DR. NAVINCHANDRA GOPAL SHIMPI

Associate Professor

Department of Chemistry

University of Mumbai, Santa Cruz (E) 400 098

Email ID: navin_shimpi@rediffmail.com, navinshimpi@chemistry.ac.in Contact Nos: Office-02226543575, Mobile-09890352716/09403257459

Citations- 830 h index-18 i 10 index- 28

Educational qualification

Degree	Year	Name of University/Board	Subject	Class
S.S.C	1994	Nasik Divisional Board, Nasik	Chemistry, Physics and	I st
			Mathematics	
H.S.C	1996	Nasik Divisional Board, Nasik	Chemistry, Physics and	II nd
			Mathematics	
B. Sc	2000	North Maharashtra University,	Chemistry	I st
		Jalgaon	·	
M. Sc	2002	School of Chemical Sciences,	Chemistry with specialization in	I st
		NMU, Jalgaon	Polymer Chemistry	
B. Ed	2003	North Maharashtra University,	Science and Maths	I st
		Jalgaon		
Ph.D.*	North 1	Maharashtra University, Jalgaon	Degree awarded on 12/12/2006	

Positions held

Institution	Position	Duration
DSM's Art's, Commerce & Science College, Jintur, Dist.	Lecturer	Sept 06- July -07
Parbhani.		
College of Engineering and Technology, Bambhori,	Lecturer	July-07- to July-
Jalgaon		08
University Institute of Chemical Technology, NMU,	Assistant	Aug 08- April
Jalgaon. (Formally known as UDCT, Jalgaon)	Professor	2014
Department of Chemistry, University of Mumbai,	Associate	April 2014- till
Santacruz (E)	Professor	date

Thrust area of research

- > Nanomaterials and their functionalization.
- ➤ Biodegradable polymers and rubber nanocomposites
- > Materials for gas sensing
- ➤ Nanocatalysts and their applications in organic transformation reactions
- > Synthesis of carbon nanotubes and its functionalization
- > Nanomaterials for effective degradation of dyes
- > Synthesis of nanofibers and binary materials

Research projects completed and ongoing

S. No	Name of funding agencies and letter no.	Title of the project	Project Cost (in Lacs)	Duratio n	Status
1.	DST, New Delhi (SR/FTP/ETA- 58/2008 dated January 19, 2009)	Development of Technique for, Synthesis of Nanoparticles using Ultrasonication and Its Influence on Mechanical, Thermal and Weather Resistance Properties of Polymer Nanocomposites	08.40	3 yrs	
2.	UGC, New Delhi (UGC/MRP/2009)	PBT PTT oligomerically nanocomposites	01.90	2 yrs	
3.	UGC/MRP/2010	Synthesis of polymer nanoparticlesit application in biodegradable polymer nanocomposites	15.50	3 yrs.	Complete d
4.	DRDO, New Delhi EPIPR/ER/0903780/M /01/ 1239	Synthesis, characterization of core-shellapplication in polymers.	19.95	3 yrs.	
5	CSIR, New Delhi 02(0023)/11/EMR – II/2012	Synthesis and Characterization of Nanoscopically Confined Conducting Polymer Nanocomposites	16.54	3 yrs.	
6	MHRD, New Delhi & World Bank	TEQIP, Seed Money	04.00	2 years	
7	AICTE, New Delhi 11- 16/AICTE/RIFD/CAY T/POL-I/2013-14	AICTE Career Award for Young Teachers (CAYT)	9.00	3 yrs	
8	UGC, New Delhi (43-157/2014(SR))	Fabrication of functionalized nanomaterials for enhancement in activity of biodegradable polymers nanocomposites using vivo and vitro method	16.00	3 yrs	13.30
	Indofil Industries Ltd, Thane	Development of novel nano additives	10.00	2 yrs	Complete d

Membership of professional societies

Life Member of-1. Asian Polymer Association 2. Indian Science Congress

Research guide

M. Tech (completed)-15 $\,$ Ph. D (completed) - 07 $\,$ Ph. D Thesis submitted- 03 $\,$ Ph. D (ongoing)-05 $\,$

Publications in Journals

International-70 National-02 (List of few selective papers attached)

S. No	Authors	Title of the paper	Journal [ISSN NO]	Vol. & pp	Year	Impact factor
1	N. G. Shimpi and S. Mishra,	Studies on effect of improved d spacing of montomorillonite on properties of PVC nanocomposites	Journal of Applied Polymer Science [1097-4628]	119, 148–154	2011	1.35
2	S. Mishra, N. G. Shimpi and A. D. Mali	Influence of stearic acid treated nano CaCO ₃ on properties of silicone nanocomposites	Journal of Polymer Research [1572-8935]	18(6): 1715-1724	2011	2.019
3	S. Mishra, N. G. Shimpi and A. D. Mali	Investigation of Photo- oxidative effect on morphology and degradation of mechanical and physical properties of nano CaCO ₃ silicone rubber composites	Polymer for Advance Technology [1099-1581]	23(2):236–246	2012	2.01
4	S. Mishra, N. G. Shimpi and A. D. Mali	Surface Modification of Montmorillonite (MMT) Using Column Chromatography Technique and Its Application in Silicone Rubber Nanocomposites	Macromolecular Research [1598-5032]	20(1), 44-50	2012	2.32
5	S. Mishra, N. G. Shimpi and A. D. Mali	Effect of surface modified montomorillonite on photo-oxidative degradation of silicone rubber composites DOI 10.1007/s13233-013-1035-4	Macromolecular Research [1598-5032]	21(5) 466-473	2013	2.32
6	S. Mishra, N. G. Shimpi and T. Sen	The Effect of PEG Encapsulated Silver Nanoparticles on the	Journal of Polymer Research	20:49-58	2013	2.019

7	S. Mishra, N. G. Shimpi and A. D. Mali	Thermal and Electrical Property of Sonochemically Synthesized Polyaniline/Silver Nanocomposite Thermal, mechanical and morphological properties of surface- modified montmorillonite- reinforced viton rubber nanocomposites	Polymer International [1097-0126]	63(2): 338-346	2014	2.125
8	T. Sen, N. G. Shimpi, S. Mishra, and R. Sharma	Polyaniline/Gama Fe ₂ O ₃ Nanocomposites for room temperatures	Sensors and Actuators B:Chemical [0925-4005]	190, 120-126	2014	5.1
9	N.G. Shimpi*, Mahesh Borane, and S. Mishra	Preparation, Characterization and Biodegradation of PS:PLA and PS: PLA:OMMT Nanocomposites Using Aspergillus niger	Polymer Composites	35 (2), 263-272	2014	2.324
10	N.G. Shimpi, HA Sonawane, and S. Mishra	Effect of nano nAl(OH) ₃ on thermal, mechanical & morphological properties of Millable poly urathene rubber	Polymer Bulletin	71 (2), 515-531	2014	1.438
11	Navinchandra G Shimpi, Dharmesh P Hansora, Rohit Yadav, Satyendra Mishra	Performance of hybrid nanostructured conductive cotton threads as LPG sensor at ambient temperature: Preparation and analysis	RSC Advances	5: 99253-99269	2015	3.84
12	Navinchandra G Shimpi, Dharmesh P Hansora, Rohit Yadav, Satyendra Mishra	Performance of hybrid nanostructured conductive cotton materials as wearable devices: an overview of materials, fabrication, properties and applications	RSC Advances	5:107716-70	2015	3.84
13	Navinchandra G. Shimpi	Synthesis and Sensing Applications of	RSC Advances	6 : 42196-42222	2016	3.84

	Tanushree Sen	Polyaniline				
	and Satyendra	Nanocomposites: A				
	Mishra	Review				
14	N.G.Shimpi	Room Temperature CO	Jouranl of	133:42,44115	2016	1.860
	T.Sen and S.	\mathcal{E}	Applied			
	Mishra	Polyaniline/Co ₃ O ₄	Polymer			
		Nanocomposites	Science			
15	Navinchandra	Synthesis of ZnO	Applied Surface	390:17-24	2016	3.387
	G Shimpi,	nanopencils using wet	Science (0169-			
	Shilpa Jain,	chemical method and its	4332)			
	Narayan	investigation as LPG				
	Karmakar,	sensor				
	Akshara Shah,					
	DC Kothari, Satyendra					
	Mishra					
16	N. Karmakar ,	Room temperature NO ₂	Sensors and	2017,242:118-	2017	5.41
10	R Fernandes,	gas sensing properties of	Actuators Part	126	2017	3.71
	Shilpa Jain,	p-toluenesulfonic acid	B: Chemical	120		
	U.V. Patil,	doped silver-polypyrrole	_, _,			
	Navinchandra	nanocomposite				
	G. Shimpi,	-				
	N.V. Bhat ,					
	D.C. Kothari					
17	Navinchandra	Ammonia detection of	Applied Surface	2017,396:1317-	2017	3.387
	G Shimpi,	1-D ZnO/polypyrrole	Science (0169-	1325		
	Shilpa Jain,	nanocomposite: Effect	4332)			
	Narayan	of CSA doping and their				
	Karmakar,	structural, chemical,				
	Akshara Shah, DC Kothari,	thermal and gas sensing behavior				
	Satyendra	UCHAVIOI				
	Mishra					
18	Tanushree Sen,	A β-cyclodextrin based	Materials	2017:220:13-	2017	2.552
	Satyendra	binary dopant for	Science and	21	2017	2.002
	Mishra,	polyaniline: Structural,	Engineering: B			
	Navinchandra	thermal, electrical, and				
	G Shimpi	sensing performance				

19	Tanushree Sen, Satyendra Mishra,S.S. Sonawane, Navinchandra	Polyaniline/zinc oxide nanocomposites as room-temperature sensing layer for methane	Polymer Engineering and Science	Published online	2018	1.449
20	G. Shimpi Navinchandra G. Shimpi* and Minakshi Jha	Green synthesis of zero valent colloidal nanosilver targeting A549 lung Cancer cell: In vitro cytotoxicity	Journal of Genetic Engineering and Biotechnology	Published online	2018	
21	Akshara Shah, Anuj Sharma, Shilpa Jain and Navinchandra G. Shimpi	Microwave assisted one pot three component synthesis of propargylamine, tetra substituted propargylamine and pyrrolo[1,2-a]quinolines using CuNPs@ZnO-PTh as a heterogeneous catalyst	New Journal of Chemistry	Published online	2018	3.269

Papers presented in Conferences/Symposium

National-40 International-60

Invited talks

S.No	Authors	Title of the talk	Conference	Date	Year	Place
1.	N. G. Shimpi	Polymer Nanocomposites:	Workshop on	Dec 12-13	2008	Nasik
	and S. Mishra	Prospectus of Application	Nanotech.			
2.	N. G. Shimpi	Sonochemical method for	ICPPC-10	Jan 15-17,	2010	Kottay
	and S. Mishra	epoxy nanocomposites				am
3	N. G. Shimpi,	Biodegradable polymer	APM-10,	Feb 20-22	2010	Bhuba
		based nanocomposites	CIPET			neswa
						r
4	N.G. Shimpi,	Metal and Inorganic	First	Octr 23-25	2010	Beijin
	S. Mishra and	Nanoparticles	International			g
	T. Sen		Conference on			(China
			'Nanomedicine)
5	N.G. Shimpi,	Development of New	Frontiers of	Dec 15-17	2010	New
	S. Mishra	Class of Polymer	Polymers and			Delhi
		Nanocomposites,	Advanced			
		Frontiers of Polymers and	Materials			

		Advanced Materials	(Macro-2010),			
6	N.G. Shimpi, S. Mishra and M.D. Borne	Biodegradation of polystyrene (PS)-poly Lactic acid (PLA) nanocomposites using Bacillus subtilis	Second APM 2011, CIPET	March 25- 27	2011	Chenn
7	N.G. Shimpi	Biodegradable polymers	Govt. Engg. College Nashik	Aug. 14	2012	Nashi k
8	N.G. Shimpi	Biodegradable polymer nanocomposites	NCL, Pune	Dec 15-17,	2012	Pune
9	N.G. Shimpi	PU rubber nanocomposites: Preparation and application	VNIT, Nagpur	Jan 21-23	2013	Nagpu r
10	N.G. Shimpi	Metal nanoparticles and their oxides	VNIT, Nagpur	Feb 15-17	2013	Nagpu r
11	N.G. Shimpi	Polymer nanocomposites: Its degradation using Aspergillus Niger	CIPET, Lucknow	March 1-2	2013	Lukno w
12	N.G. Shimpi	Nanotechnology: Its applications in polymers	SVNIT, Surat	April 19-21	2013	Surat
13	N.G. Shimpi	Nanotechnology an emerging field of science and technology	Dr. BATU, Lonere	June 10-24	2013	Loner e
14	N.G. Shimpi	Metal nanoparticles and their oxides	RIT, Islampur	June 24-28	2013	Islamp ur
15	N.G. Shimpi	Synthesis and applications of nanomaterials	SDP on nanoscience and technology	August 6-10	2013	Nande d
16	N.G. Shimpi	Nanotechnology in polymers	The polymer chemistry for mankind		2013	Auran gabad
17	N.G. Shimpi	Biodegradable polymer nanocomposites: Needs	SWMT 2014	January 08- 09	2014	SPS- NCL, Pune
18	N.G. Shimpi	International conference on polymers: vision and innovation	APA Young scientist award 2014 talk	February 19-21	2014	APA- IIT, New Delhi
19	N.G. Shimpi	Studies on photo- oxidative degradation of rubber nanocomposites using polymeric nanoparticles	APM 2015	February 20-22	2015	CIPE T, Chenn ai

20	N.G. Shimpi	Novel method for the	Conference on	February	2015	Nagpu
20	1G. Similpi	synthesis of nanomaterials	nanoscience for	23	2013	r
		& their application in	sustainable			
		polymeric material for	development			
		societal benefits	_			
21	N.G. Shimpi	Advances in synthesis of	SDP on	February	2016	Auran
		nanomaterials and their	nanoscience	9 th		gabad
		applications	and technology			
22	N.G. Shimpi	Application of	APM 2016	February	2016	CIPE
		nanomaterials in		12-14		T,Che
22	N.O. Ol.	polymers	app	E 1	2016	nnai
23	N.G. Shimpi	Application of	SDP on	February	2016	VNIT,
		nanomaterials in	RTNMT 2016	24-28		Nagpu
24	N.G. Shimpi	membrane Nanomatorials: Synthesis	Innovative	March 19	2016	Chirpu
∠ 4	14.G. Sililipi	Nanomaterials: Synthesis and applications	Concepts and	iviaicii 19	2010	Shirpu r
		and applications	methodology in			1
			pharmaceutical			
			Research II			
25	N.G. Shimpi	Applications of	STTP, SVNIT,	October	2016	Nation
	_	nanomaterials in polymers	Surat	15-22,		al
				2016		
26	N.G. Shimpi	Nanomaterials synthesis:	Refresher	October 9-	2016	Nation
		Applications to patenting	course, UoM,	30, 2016		al
			Mumbai			
27	N.G. Shimpi	ZnO oxide nanoparticles:	Sixth	January 27-	2017	Nation
		Synthesis,	conference on	28, 2017		al
		characterization and	Recent Advances in			
		applications	Polymer			
			Technology,			
			UICT,NMU,			
			Jalgaon			
28	N.G. Shimpi	Nanomaterials: Its	Hislop College,	February	2017	Nation
	_	applications	Nagpur	9 th , 2017		al
20	N.C. Cl.	TT' 1 C	A 1	E 1	2017	T 4
29	N.G. Shimpi	High performance	Advances in	February	2017	Intern ational
		polyimide films hybrid nanostructures and its	polymeric materials	12-13, 2017		auonai
		property investigation	APM, 2017	2017		
		property investigation	CIPET,			
			Chennai			
30	N.G. Shimpi	Advance multifunctional	NCMAM	March 17-	2017	Nation
		materials	2017, Nagpur	18,2017		al
				·		
31	N.G. Shimpi	Multifunctional	ISSHT in	April	2017	Intern
		nanomaterials	Current	22,2017		

			Scenario			ational
32	N.G. Shimpi	Polymer nanocomposites as smart nanomaterials and its applications in high response gas sensors	LARMP CIPET,	February 2- 4,2018	2018	Intern ational
33	N.G. Shimpi	Property investigation of ZnO NRs impregnated nanofibers using electrospinning technique	RAPT 2018,	February 16-17,2018	2018	Nation al

Patents

Sr.	Name of the patent	Parent Application No	Current status
No	-		
1	Process for Improved D-Spacing of Nanoclay	260237(526/MUM/2009)	Granted
2	A Process of Ultrasonic Cavitation Technique for	36/MUM/2012	Under
	Synthesis of Polymer Nanoparticles		examination
3	Controlled Synthesis of Inorganic/Hydroxide	275710	Granted
	Nanoparticles Using Continuous Ultrasonic	(1671/MUM/2012)	
	Cavitation Technique		
4	An apparatus for continuous synthesis of carbon	3179/MUM/2013	Under
	nano materials and a process for the same		examination
	(process)		

Conferences/Seminars/Courses organized

S.	Event	Duration	Designation
No			
1.	Recent Advances in Chemical Technology	January 6-7, 2010	Active member
2.	Role of Nanotechnology in Polymer and Chemical	March 15, 2008	Active member
	Industries		
3.	First Conference on Recent Advance in Polymer	January 30, 2009	Secretary
	Technology		
4.	Second Conference on Recent Advances in	December 28-29,	Treasurer
	Polymer Technology	2009	
5.	Recent Advances in Chemical Engineering	March 30, 2010	Active member
6.	Certificate Course on Nanotechnology	May 11-15, 2010	Coordinator
7.	Third Conference on Recent Advance in Polymer	January 15, 2011	Convener
	Technology		
8.	Second Professional Certificate Course on	May 11-15, 2011	Coordinator
	Nanotechnology		
9.	SDP on Recent Advances in Polymer Technology	June 15-30, 2011	Coordinator
10	Fourth Conference on Recent Advance in Polymer	March 2-3, 2012	Convener

	Technology		
11	SDP on Recent Advances in Nanoscience and	June 15-30, 2012	Coordinator
	Technology		
12	Fifth National Conference on Recent Advances in	March 21-22,2013	Convener
	Polymer Technology		
13	STTP on Nanoscience and Technology	June 20-25,2013	Coordinator

Book published as author/edited

Biodegradable and biocompatible polymer composites-Processing, properties and application-Navinchandra G. Shimpi published by *Elsevier and Woodhead Publishers*

Editorial board member of the journals

The Open Materials Science Journal Nanoscience and Nanotechnology-Asia International Journal of Chemical Sciences