- **CURRICULUM VITAE (C.V.) 1. Name:** Dr. Sanjaykumar Rameshbhai Patel
- 2. Date of Birth: 17<sup>th</sup> March, 1979
- 3. Designation: Associate Professor
- 4. Highest Qualifications: Ph.D.

# 5. Degree Obtained

University	Degree	Year	Field of Specialization
SVNIT, Surat	Ph.D.	2011	Chemical Engineering
M.S.University, Baroda	M.E.	2005	Chemical Engineering
			(Polymer Technology)
S.G.University, Surat	B.E.	2001	Chemical Engineering
(SVRCET-Surat)			

#### 6. Employment Record

Institute	Designation	Period
SVNIT, Surat	Associate Professor	Since 28-01-2019 to till date
SVNIT, Surat	Assistant Professor	10-11-2006 to 27-01-2019
SVNIT, Surat	Teaching Assistant	9 months

# 7. Other Related Experience (Research)

Designation University Period SVNIT, Surat Research Fellow 6 months

# 8. Consultancy and Sponsored research activities: (5 Research Projects)

Sr.	Degree Degisterred (Deciset	Duratio	on(date)	University/	Funds	Present
No	Registered/Project			Sponsoring	Sanctioned	Status
110.	Undertaken	from	to	authority		
1.	Sole Investigator, Ultrasonic microreactor for production of nano-micro particles of poorly water soluble active pharmaceutical ingredients (API)	1 <sup>st</sup> June,2019	31 <sup>st</sup> May 2022	SCIENCE & ENGINEERING RESEARCH BOARD(SERB), DST, Government India	Rs.51.41 lacs	Ongoing
2.	Sole Investigator, A Study on Ultrasound Assisted Crystallization of Clopidogrel Hydrogen Sulfate	01/09/2015	01/09/2017	Young Scientists/Start-Up Research Grant(SERB, DST), New Delhi	Rs.15.76 lacs	Completion report submitted
3.	Principal Developer, Development of Course "Crystallization and Drying" for Pedagogy Research Project	7/02/2015	30/03/2017	Ministry of Human Resource Development, Government of India	Rs. 5 lacs	completed
4.	Principal Investigator, A study on particle size and morphology of clopidogrel hydrogen	20/08/2014	20/08/2016	Institute Research Grant, SVNIT.	Rs.10 lacs	completed



	sulphate by anti-solvent crystallization					
5.	Principal Investigator, Sonocrystallization for the recovery of valuable products from dairy waste stream	1/07/2007	28/02/2008	R & D Grant of the Institute, SVNIT.	Rs. 2.7 lacs	completed
6.	Co-Investigator, Evaluate the performance of tertiary treatment in a full scale upflow anaerobic sludge blanket (UASB) based sewage treatment plant (STP)	1/07/2007	28/02/2008	R & D Grant of the Institute, SVNIT.	Rs. 4. lacs	4 completed

# 9. PhD Completed (Including thesis Submitted Cases)

Sr.	Student Name	Title of Thesis	Main	Co-Supervisor	Remarks
No.	Adm. No.		Supervisor		
1.	Nalin H. Maniya	Porous silicon in drug delivery	Dr. Z.V.P.	Sanjaykumar	Degree
	(DS11CH002)	applications	Murthy	R. Patel	Awarded
		11			
2.	Nitu Kumari	Preparation and Optimization of	Sanjaykumar	Dr. J. V. Gohel	Degree
	(DS14CH007))	Perovskite Thin Film Solar	R. Patel		Awarded
		Cells			
3.	Chetan Sharma	Ultrasound Assisted	Sanjaykumar	Dr. M.A. Desai	Degree
	(DS14CH004))	Crystallization of Poorly Water	R. Patel		Awarded
		Soluble Telmisartan			
4.	Arunkumar	Registered for PhD	Sanjaykumar	-	ongoing
	Maganbhai Patel		R. Patel		
	(DS15CH004))				
5.	Preena Shrimal	Registered for PhD	Sanjaykumar	Dr. G.C. Jadeja	ongoing
	(D17CH004)		R. Patel		
6.	Daxa L. Sharma	Registered for PhD	Sanjaykumar	Dr. Z.V.P.	ongoing
	(D17CH005)		R. Patel	Murthy	
7.	MS PREETI JAIN	Registered for PhD	Dr. M. A. Desai	Sanjaykumar	ongoing
	(D17CH002)			R. Patel	
8.	Rashmita Behera	Registered for PhD	Sanjaykumar	-	ongoing
	(DS19CH001)		R. Patel		

# 10. Publications

i. Science Citation Index or Scopus (papers)

Sr.	Name of journal	Vol. No.	Month/	Title of paper
No.		/Page no.	year	
1.	Crystal Research	44(8),	2009	Ultrasound assisted crystallization for
	and Technology	889 - 896		the recovery of lactose in an anti-
				solvent acetone.
2.	Crystal Research	45(7),	2010	Optimization of process parameters by
	and Technology	747–752		Taguchi method in the recovery of
				lactose from whey using
				sonocrystallization.
3.	Crystal Research	46 (3),	2011	Effect of process parameters on
	and Technology	243 - 248		lactose crystal size and morphology in

				ultrasound assisted crystallization.
4.	Dairy Science and	91(1),	2011	Waste whey valorization: Speedy
	Technology	53-63		recovery of lactose from dairy waste
				stream.
5.	Chemical and	32(4),	2011	Anti-solvent Sonocrystallization of
	Process Engineering	379-389		Lactose
6.	Separation &	41,	2012	Lactose recovery processes from
	Purification Reviews	251 - 266		whey: a comparative study based on
				sonocrystallization.
7.	Superlattices and	55,	2013	Electrochemical preparation of
	Microstructures	144-150.		microstructured porous silicon layers
				for drug delivery applications
8.	Optik – International	125,	2014	Simulation and fabrication of porous
	Journal for Light and	828-831.		silicon photonic crystal
	Electron Optics			
9.	Journal of Crystal	390,	2014	Ultrasound Assisted Reactive
	Growth	114-119		Crystallization of Strontium Sulfate,
10.	Materials Research	57,	2014	Study on Surface Chemistry and
	Bulletin	6-12		Particle Size of Porous Silicon
				Prepared by Electrochemical Etching
11	Applied Surface	330,	2015	Controlled delivery of acyclovir from
	Science	358–365.		porous silicon micro-and
				nanoparticles,
12.	Superlattices and	34-42	2015	Fabrication and application of porous
	Microstructures			silicon multilayered microparticles in
				sustained drug delivery
13.	Chemical	104,	2015	Development and in vitro evaluation
	Engineering	551–557		of acyclovir delivery system using
	Research and Design			nanostructured porous silicon carriers
14.	Reviews of	44,	2016	Drug delivery with porous silicon
	advanced materials	257-272		films, microparticles, and
	science			nanoparticles
15.	Optik – International	144	2017	Multi-response optimization of ZnO
	Journal for Light and	422-435		thin films using Grey-Taguchi
	Electron Optics			technique and development of a model
				using ANN
16.	Materials Science in	75,	2018	Optimization of $T_1O_2/Z_nO$ bilayer
	Semiconductor	149–156		electron transport layer to enhance
	Processing	50(2)	2010	efficiency of perovskite solar cell
17.	Crystal Kesearch	33(3),	2018	Ultrasound-assisted anti-solvent
	and Technology			Crystallization of telmisartan using
10	Paviaura C	52	2019	Current Programs and Est
18	Advanced motion	33, 161 196	2018	Drospostive of Derovaluity Solar C 11
	advanced materials	101-180		A commenciation Perforsibility
10	Ontical and quantum	50.180	2018	Ontical and structural properties of
19	electronics	30.180	2018	Optical and structural properties of $7nO$ thin films prepared by spray
				nurolysis for enhanced efficiency
				perovskite solar cell application
20	Journal of Materiale	29(21)	2018	Enhanced stability and efficiency of
20	Science: Materials in	18144-18150	2010	Sn containing perovskite solar cell
	Electronics			with SnCl <sub>2</sub> and SnL <sub>2</sub> precursors
21	Ontik – International	176	2019	Superior efficiency achievement for
-1	Journal for Light and	262-277.	2017	FAPbI3-perovskite thin film solar cell
	Electron Optics	,		by optimization with response surface
1	1		ı	

				methodology technique and partial replacement of Pb by Sn,
22.	Chemical Papers	73(7), 1685–1694	2019	Effect of surfactants and polymers on morphology and particle size of telmisartan in ultrasound-assisted anti- solvent crystallization
23	Chemical Papers	74, 323–331	2020	Anti-solvent sonocrystallization for nano-range particle size of telmisartan through Taguchi and Box–Behnken design
24	Journal of Drug Delivery Science and Technology	53, 101225	2019	Continuous microchannel precipitation to enhance the solubility of telmisartan with poloxamer 407 using Box-Behnken design approach
25	Chemical Engineering Research and Design	1 5 3 728–756	2020	A review on novel methodologies for drug nanoparticle preparation: Microfluidic approach, Chemical Engineering Research and Design
26	Silicon	https://doi.org/ 10.1007/s12633-020-00465- 7	2020	Loading and Controlled Release of Poorly Water-Soluble Drug Telmisartan from Porous Silicon Microparticles.
27	Chemical Papers	https://doi.org/10.1007/s11696- 020-01289-w	2020	Microfluidics nanoprecipitation of telmisartan nanoparticles: effect of process and formulation parameters
28	Industrial Crops and Products	Volume 158, 15, 113011	December 2020	Enrichment of patchouli alcohol in patchouli oil by aiding sonication in hydrotropic extraction

ii. Non- SCI/SCOPUS

- 1. Abhijit A. Lonare, **Sanjaykumar R. Patel**, Antisolvent crystallization of poorly water soluble drugs, International Journal of Chemical Engineering and Applications, Vol. 4, No.5, October 2013,337-341.
- 2. Nitu Kumari, Sanjaykumar R. Patel, Jignasa V. Gohel, "Optimization of type and concentration of dopant (Sb and Al) for ZnO thin films prepared by spray pyrolysis technique and their applications in perovskite solar cells" *International Journal of Research*, 4 (2017) 938-941.
- **3. Sanjaykumar R. Patel,** Parth Kayasth, Ultrasound Assisted Cooling Crystallization of Lactose Monohydrate, International Journal of chemical and molecular Engineering, 12(2), pp.39-42, 2018

# 11. Papers published/presented in International Conference/Seminar:

1. Sanjaykumar R. Patel, Parth Kayasth, Ultrasound Assisted Cooling Crystallization of Lactose Monohydrate, Conference proceedings, Bankok, Thailand, February 08-09, 2018, 20(2), pp. 415-418. Proceedings of the "20th International Conference on Applied Chemistry and Chemical Engineering", Bangkok, Thailand, organized by the World Academy of Science, Engineering and Technology

2. Nitu Kumari, **Sanjaykumar R. Patel** and Jignasa V. Gohel, Optimization of type and concentration of dopant (Sb and Al) for ZnO thin films prepared by spray pyrolysis technique and their applications in perovskite solar cells, *International Journal of Research*, 4, 938-941, 2013, a special issue of National conference on "Recent advances and future Trends in chemical Technology-2017, 16<sup>th</sup> September, 2017, Nirma University, Ahmedabad.

3. Abhijit Lonare, **Sanjaykumar R. Patel**, Antisolvent crystallization of poorly water soluble drugs, International Journal of Chemical Engineering and Applications, 4(5), 337-341, a special issue of 4<sup>th</sup> International Conference on Chemical Engineering and Applications (CCEA 2013), held 12-13, October, 2013, Paris, France.

4. Amar Deep Pathak, **Sanjay R. Patel**, and Z.V.P. Murthy, A Comparative Study of Parameters in the Production of Alcohol from Cheese Whey to Reduce the BOD, Proceedings of the National Conference of on "Sustainable Urban Environment: Issues and Management Strategies, S.V. National Institute of Technology, Surat, Gujarat, 27th – 29th, February, 2008, pp. Theme III:62-67. (Eds: R.A. Christian, M.M. Ahammed, N.D. Jariwala and K.D. Yadav) 5. **Sanjay R. Patel**, Jayanth Madhav B, Jithin John Varghese, A.K. Mungray, and Z.V.P. Murthy, Sonocrystallization as a Method for the Treatment of Dairy Waste Streams, Proceedings of the "International Conference on Environmental Management: Scenario and Strategies to 2020", Ujjain Engineering College, Ujjain, M.P., India, 26th – 27th December, 2007, pp. 42-47.

6. Prakash Konakala, **Sanjay R. Patel**, A.K. Mungray, and Z.V.P. Murthy, Treatment of Anaerobic Reactor Effluents: A Comparative Approach, Proceedings of the "International Conference on Environmental Management: Scenario and Strategies to 2020", Ujjain Engineering College, Ujjain, M.P., India, 26th – 27th December, 2007, pp. 380-385.

# Papers Presented and Abstract Published in the Proceeding of conference:

1. Aarti R. Deshmukh, Sanjaykumar R. Patel, Crystallization of clopidogrel hydrogen sulphate from methanol Isopropanol system, Proceeding of International conference on nanotechnology applications: Chemical, Energy, and Environment, held on 22-23, March, 2017, SVNIT, Surat.**ISSN:978-93-5268-680-3** 

2. Chetan Sharma, Sanjaykumar R. Patel, and Meghal A. Desai, Effect of Surfactants and Polymers on Particle Size and Morphology of Telmisartan in Antisolvent Crystallization, Proceeding of International conference on nanotechnology applications: Chemical, Energy, and Environment, held on 22-23, March, 2017, SVNIT, Surat. **ISSN:978-93-5268-680-3** 

3. Nitu Kumari, Sanjaykumar R. Patel and Jignasa V. Gohel, "Effect of annealing temperature on the structural, morpholological and optical properties of zinc oxide thin films prepared by spin coating technique"- presented a paper at *ICSDEE-2017* organized by NCL Pune from 16-17 January 2017. **ISSN:978-93-24457-19-0** 

4. Sagar V. Deotale, Sanjaykumar R. Patel, and Meghal A. Desai, Solubility and Bioavailability of Poorly Soluble Drugs using Novel Approaches: A Review, Proceeding of International conference on material and characterisation techniques (ICMCT 2014), 10-12, March, 2014, VIT University, Tamilnadu, India.

		36.14		
	Name of Conference/Seminar	Month/year	Venue	Title
Sr.				
No.				
Inte	rnational Conference/Seminar	•		·
1.	International Congress of Environmental	18-20,	BITS, Goa	Lactose Recovery using
	Research (ICER-08)",	December,		Sonocrystallization in an Anti-
		2008		solvent 'Acetone'
2.	ICON-NANO 2013 - An International	December 10-	Dharmsinh	Electrochemical Etching of Porous
	Conference on Surface Science and	12, 2013.	Desai	Silicon Layers for Drug Delivery
	Nanotechnology in Biomedical,		University,	System
	Pharmaceutical & Engineering Systems		Nadiad	
3.	ICM-2016	13-15 May	Mahatma gandhi	Zinc Oxide thin films preparation,
		2016.	University,	characterization and their
			Kottayam	application in solar energy
4.	Symposium on sustainability of chemical	22-23 August	GCET, Aanad	Titanium oxide thin film
	industries: exploring new avenues for	2017		preparation, characterization and
	growth: 2017			application in dye sensitized solar
				cells
5.	the 65 <sup>th</sup> Annual Session of the Indian	27-30,	NIT Jalandhar	A Study on the Reactive
	Institute of Chemical Engineers	December 2012		Crystallization Process

# **Paper Presented at conferences**

# 12. Book Chapter/Edited books/Proceedings:

1. NituKumari, Sanjaykumar R.Patel Jignasa V.Gohel, Optimization of MAPbI3 film using response surface methodology for enhancement in photovoltaic performance, In: Ledwani L., Sangwai J. (eds) Nanotechnology for Energy and Environmental Engineering. Green Energy and Technology. Springer, Cham, pp 395-412, 2020. ISSN: 1865-3529

2. Edited Conference proceedings on "Emerging Trends in Chemical Engineering", 7<sup>th</sup> -8<sup>th</sup> May, 2008, Department of Chemical Engineering, SVNIT, Suart.

## 13. M.Tech. Dissertations Guided: 9 completed

Sr.	Student Name	Month & Year of	Title of Thesis	Co-Supervisor
No.	Adm. No.	Completion		(if any)
1.	Gaurav S. Saxena	June 2013	A study on the antisolvent	-
	(P11CH005)		crystallization of lactose	
2.	Abdul Rahim	June 2013	A Study on the Reactive	-
	(P11CH023)		Crystallization Process of Strontium	
			Sulfate	
3.	Mr. Abhijit Lonare	July 2014	A Study on Antisolvent Crystallization	-
	(P12CH011)		of Telmisartan	
4.	Mr. Sagar Deotale	July 2014	Solubility Estimation of Telmisartan in	Dr. M.A. Desai
	(P12CH016)		Pure and Binary Solvents	
5.	Manoj Rangnathrao Korke	July 2015	A study on Reactive Crystallization of	-
	(P13CH014)		Lithium Carbonate	
6.	Parth R.	July 2016	Ultrasound Assisted Cooling	-
	Kayastha(P14CH013)		Crystallization of Lactose	
7.	Khomane Vishal Dattatraya	August 2017	Multi Response Optimization of	-
	(P15CH002)		Ultrasound Assisted Reactive	
			Crystallization of SrSO <sub>4</sub>	
8.	Nishita Mangal	July 2019	Antisolvent Crystallization of	-
	(P17CH003)		Clopidogrel	
9.	Patel Yash Anilkumar	August 2020	Microchannel Assisted Precipitation of	-
	(P18CH002)		Albendazole	

# 14. Event Organized:

# (i) STTP/Worlshop/Finishing School

Sr.	Name of Faculty	Name of Programme	Dates of
No.	Member		Programme
1.	Sanjay R. Patel	Faculty Development Program under AICTE Training and	26 <sup>th</sup> –30 <sup>th</sup> October
	(coordinator)	Learning (ATAL) on Green Technology towards Sustainable Future	2020
2.	Sanjay R. Patel	Faculty Development Program under AICTE Training and	4 <sup>th</sup> -8 <sup>th</sup> November,
	(coordinator)	Learning (ATAL) on Design of Experiment & Artificial Neural Network	2019
3.	Sanjay R. Patel	STC on Green Concepts in Engineering & Chemistry	$12^{\text{th}} - 16^{\text{th}}$
	(coordinator)		December, 2016
4.	Sanjay R. Patel (coordinator)	STTP on Recent Trends in Chemical Engineering	7-15 July,2016
5.	Sanjay R. Patel (coordinator)	STTP on Design of Experiment for Process Optimization	6-10 June,2016
6.	Sanjay R. Patel (coordinator)	STTP on Design of Experiment and Artificial Neural Network	22-26 June,2015
7.	Sanjay R. Patel (coordinator)	One Day finishing School on Design of experiment using the Taguchi method: an Overview	25 <sup>th</sup> April,2015

8.	Sanjay R. Patel (coordinator)	One Day workshop on FEM Simulations using COMSOL Multiphysics and Neural Network based Modelling using STATISTICA	7 <sup>th</sup> August, 2014
9.	Sanjay R. Patel (coordinator)	One Day workshop on COMSOL multiphysics modeling	6 <sup>th</sup> December, 2013
10	Sanjay R. Patel (coordinator)	National Conference of on Emerging Trends in Chemical Engineering – Global Scenario (ETCE-08)	$7 - 8^{\text{th}}$ May, 2008.
11	Sanjay R. Patel (Member of Local organizing committee)	ISTE Recognized workshop on Opportunities in Catalysis & Adsorptive separations	7-11 <sup>th</sup> May, 2007

# (ii) Conferences

Sr.	Name of Faculty	Name of Programme	Dates of
No.	Member		Programme
1.	Sanjaykumar R.	National Conference of on Emerging Trends in Chemical	7– 8 <sup>th</sup> May, 2008
	Patel	Engineering – Global Scenario (ETCE-08)	
	(coordinator)		

# 15. Expert lecture Delivered

- 1. The Role of Ultrasound in Crystallization, Faculty Development Program under AICTE Training and Learning (ATAL) on Green Technology towards Sustainable Future by online mode organized by SVNIT, Surat on 29-10-2020.
- 2. Sonocrystallization Process, FDP on Frontiers in Chemical Engineering by online mode organized by Madan Mohan Malaviya University of Technology, Gorakhpur 273010, Uttar Pradesh on 18-09-2020
- 3. Multi-response optimization using grey based Taguchi method: case study, Online Faculty Development Program on "Process Optimization using Design of Experiments" organized by R. N. G. Patel Institute of Technology, Bardoli on 18/06/2020.
- Taguchi method orthogonal array method: Case Study, Online Faculty Development Program on "Process Optimization using Design of Experiments" organized by R. N. G. Patel Institute of Technology, Bardoli on 16/06/2020.
- 5. Problem solving using MATLAB, STTP on MATLAB and Its Applications in Engineering and Computational Research at SVNIT surat on 19-02-20.
- 6. Optimization of Process Parameters-Single and Multi Response Case Study, FDP under AICTE Training and Learning (ATAL) on Design of Experiment & Artificial Neural Network 4<sup>th</sup>-8<sup>th</sup> November, 2019
- 7. Introduction to ASPEN Plus Basic Modeling at Samrat ashok technological institute, VIDISHA (M.P.) on 23-09-19
- 8. Simulation of column & Rstoic model in ASPEN Plus at Samrat ashok technological institute, VIDISHA (M.P.) on 24-09-19
- 9. Ultrasound assisted wastewater treatment, STTP on Waste to energy:Fuel Cell and Electrochemical Techniques, at SVNIT surat on 18-06-2019.
- 10. Case study on multi-response analysis in STTP at DBACER, Nagpur.
- 11. Taguchi Method and Analysis of Variance-Basic Procedure and case study in STTP at DBACER, Nagpur.
- 12. Taguchi Design of Experiments, Modeling and Optimization Techniques for engineering Applications, 27-02-17 to 03-03-17 at SVNIT, Surat.
- 13. Taguchi Design of Experiments, Modeling and Optimization Techniques for engineering Applications, December, 2016 at SVNIT, Surat.
- 14. Sonocrystallization Process in QIP sponsored Short Term Course on Green Concepts in engineering and chemistry on  $12^{th} 16^{th}$  December, 2016.
- 15. The Use of Ultrasound in crystallization Process in STTP on Recent Trends in Chemical Engineering under TEQIP-II on 11/07/2016 to 15/07/2016 at SVNIT, Surat.
- 16. Taguchi Method and Analysis of Variance in STTP on Design of Experiment for Process Optimization Overview under TEQIP-II on 7/06/16 at SVNIT, Surat.

- 17. Solving of Multiresponse Optimization Problems in STTP on Design of Experiment for Process Optimization Overview under TEQIP-II on 10/06/16 at SVNIT, Surat.
- 18. Optimization using Taguchi Method delivered at STTP on "Optimization: Theory and Engineering Practice", Vishwakarma Government Engineering College, Chandkheda, Gandhinagar. (18/12/2015)
- 19. Optimization of Process Parameters using Taguchi Method: Case study delivered at One Day Workshop on "Design of Experiments using the Taguchi Method and Artificial Neural Network", Pacific School of Engineering, Palsana, Surat. (13/07/2015)
- 20. Expert lectures on Solving of Taguchi method and ANOVA in STTP on Design of Experiment and Artificial Neural Network under TEQIP-II held during 22-26 June,2015 at SVNIT, Surat.
- 21. Taguchi method and ANOVA using Excel in finishing school on Design of experiment using the Taguchi method: an Overview under TEQIP-II on 25/04/15 at SVNIT, Surat.
- 22. "Ultrasonic assisted processes-I & II" in STTP on Green chemistry and engineering: Towards a sustainable future under TEQIP-II on 20/11/13 at SVNIT, Surat.
- 23. "Ultrasound assisted separation processes for Industrial applications" in workshop entitled "Performance Enhancement of ETP" on 12th April, 2012 organized at FETR, Bardoli.
- 24. Introduction to chemical engineering thermodynamics" on March, 2012 at FETR, Bardoli.
- 25. Introduction to ASPEN Plus Simulation" in STTP on Chemical Process Simulation-application of software in chemical engineering on 4/02/12 at SCET, Surat.
- 26. Introduction to Reactor Simulation" in STTP on Chemical Process Simulation-application of software in chemical engineering on 12/02/12 at SCET, Surat

# 16. Other Relevant Information

### i. Member (M) / Life Member (LM) / Life Fellow (LF) of the Following Bodies:

- 1. Indian Institute of Chemical Engineers (IIChE), LM-46892
- 2. Institution of Engineers (India) (IE(I)), M-161180-6
- 3. International Congress of Chemistry and Environment, FM(FICCE)-Fl/2018/011

# ii. Reviewed/reviewing technical papers of Journals/Thesis

### Journals

- 1. International Journal of Sustainable Energy (Taylor & Francis Group Publication, USA)
- 2. Journal of The Institution of Engineers (India): Series E(8-11-2017)
- 3. Ultrasonics Sonochemistry (Elsevier Scientific Publication) (23-07-2016, 2-09-2016)
- 4. Chemical Engineering & Technology (Wiley-VCH Verlag Gmbh & Co.KGaA, Germany)(14-12-2017)
- 5. Crystal Research & Technology (Wiley-VCH Verlag Gmbh & Co.KGaA)(29-11-2017)
- 6. Chemical Papers (Springer International Publishing)
- 7. Journal of alloys and compounds (Elsevier)
- 8. Silicon(Springer International Publishing)

### Thesis

Evaluated the PhD thesis as an external examiner and act as external examiner for the conduct of public *viva-voce* examination for the PhD thesis "Multi-Objective Optimization: Algorithm Development and Applications in Rubber Technology" on 03-01-2020, at GTU Chandkheda Campus, Ahmedabad, Gujarat.

### iii. Administrative Responsibilities

### 1. Institute Level

Sr.	Name of the assignment	Duration
No.		
1.	Chief Warden, Swami Vivekanand Bhavan	04-06-2014 to till date
2.	Chief Warden, Swami Vivekanand Bhavan	1-01-2014 to 04-06-2014
3	Deputy Centre In-Charge	JoSSA 2017
	Admission committee for JoSSA, B.Tech and M.Sc. First year Admission	JoSSA 2018
		JoSSA 2019
		JoSSA 2020
4	Warden, Swami Vivekanand Bhavan	1-07-2013 to 31-12-2013

-				
5	Warden, Tagore Bhavan	1-07-2012 to 1-07-2013		
6	Warden, Tagore Bhavan	4-10-2011 to 1-07-2012		
7	Associate Warden, Narmad Bhavan	26-12-2008 to 15/07/2009		
8	Chairman, Council of Purchase Committee	22/03/2017 to till date		
9	Chairman, Council of Purchase Mess Secretary	25/09/2014 to 22-03-2017		
10	Chairman, Hostel Discipline Committee	14-08 -14 to 22-03-2017		
11	Co-Chairman, Magazine Secretary	06-09-2013 to 25-09-2014		
12	Co-Chairman, Purchase Committee	25/09/2014 to 22-03-2017		
13	Member, Remission of tuition Fee, B.Tech-I			
14	Member, Draft policy on prevention of plagiarism in M.Tech/PhD			
15	Member, Unnat Bharat Abhiyan			
16	Member, Rajbhasha Committee			
17	Co-opted member, institute level scrutiny committee for non teaching			
	position			
18	Faculty Co-ordinator, Welcome function for the first year student, ChED			
19	Faculty member, Scrutiny of application forms, student election-2015			
20	Faculty Coordinator, Discipline committee, Kashish-2015, Kashish-2016			

# 2. Department Level

Sr.	Name of the assignment	Duration	
No.			
1	Coordinator of Time Table Committee	4-09-2008 to 2-05-2014	
2	CAD lab In-charge in the Department	4-09-2008 to till date	
3	G.C.T lab incharge in the department	4-09-2008 to 4-08-2011	
4	Coordinator, Service to community & Tribal development	02-05-2014 to till date	
5.	Coordinator, Industrial alumni feedback	02-05-2014 to till date	

# iv. Workshops/Summer Schools/ Winter schools/Short term Courses attended:

Sr.	Institute	Title	Period		
No.			From	То	Weeks/ days
1.	QbD Expert	International training workshop of Quality by Design- For practical implementation of tools and stastics of QbD &L6 Sigma in pharmaceutical product development	13/03/2020	14/03/2020	2 Days
2	ICT, Mumbai	14 <sup>th</sup> international workshop on Industrial Crystallization	21/02/2020	23/02/2020	2 Days
3.	SVNIT,Surat	Faculty development Program on 3D printing & design	30-12- 2019	3-01-2020	5 days
4.	STC	Product and Process Optimization Using Designed Experiment	18/03/2016	20/03/2016	3 days
5.	NIT, Warangal	Sonoprocess Engineering	22/02/2016	26/02/2016	5 days
6.	SVNIT, Surat	Interfacial Engineering and Nanotechnology for Sustainable environment	10/08/2015	14/08/2015	5 days
7	DBIM, Surat	Data Analysis and Design of experiment using MINITAB	13/02/2015	14/02/2015	2 Days
8	SVNIT, Surat	STTP on Green chemistry and engineering: Towards a sustainable future	18-11-13	22-11-13	5 days
9	SVNIT, Surat	Hindi software Prashikshan karyashala	21/10/2013	25/10/2013	5 days
10	SVNIT, Surat	Advances on waste water treatment and energy generation	30/09/2013	4/10/2013	5 days

11	SVNIT,	Workshop on nanotechnology applications for	19-04-	21-04-	3 days
	Surat	sustainable development	2013	2013	
12	SVNIT,	Workshop on intensive Hindi training	23-07-	27-07-	5 days
	Surat		2012	2012	
13	IIT, Bombay	CEP course on challenges for faculty to meet the need	8-06-2010	12-06-	5 days
		of industry		2010	
14	SVNIT,	STTP on Treatment and Disposal of wastewater	5-10-2009	9-10-2009	5 days
	Surat				
15	SVNIT,	STTP on Advanced Instrumental methods of analysis	24-08-	28-08-	5 days
	Surat		2009	2009	
16	SVNIT,	STTP on Sustainable water and wastewater	27-07-	31-07-	5 days
	Surat	management techniques	2009	2009	
17	SVNIT,	STTP on Nanotechnology: A sustainable development	19-01-	23-01-	5 days
	Surat	to environment	2009	2009	
18	IIT, Bombay	CEP course on CFD analysis in chemical engineering	7-07-2008	11-07-	5 days
				2008	
19	SVNIT,	Pedagogy Training	12-05-	15-05-	4 days
	Surat		2008	2008	
20	SVNIT,	Training on research methodology in engineering	16-05-	17-05-	2 days
	Surat		2008	2008	
21	SVNIT,	Induction training	21-01-	23-01-	3 days
	Surat		2008	2008	
22	SVNIT,	workshop on Opportunities in Catalysis & Adsorptive	7-05-2007	11-05-	5 days
	Surat	separations		2007	
23	UICT,	DST-SERC School on Advanced Separation Processes	21-03-	24-03-	4 days
	Mumbai	in Chemical & Biochemical Process Industries	2007	2007	
24	SVNIT,	Short Term Programme on Application Orientation in	26-12-	30-12-	5 days
	Surat	Engineering Mathematics & Mathematical Modeling	2006	2006	-
25	SVNIT,	Workshop on advanced Analytical Techniques for	8-06-2006	10-06-	3 days
	Surat	Material Characterization		2006	