Kalina, Santacruz (E), Mumbai-400098

Sr. No	Year of Admission	Name of Guide	Name of Student	Open /Reserved with Category	Ph.D registration number and date	Title of Ph.D Thesis	Status (Completed/ Ongoing)	Date of thesis submission	Date of Viva-Voce examination		
1	2013-2014	Dr. (Mrs.) A. S. Majumdar	Miten Mehta	Open	412/26.03.2014	Targeting the cytokine storm associated will allogeneic haematopoietic stem cell transplantation to prevent acute graft versus host disease	Completed	10.07.2017	8/10/2018		
2		Dr. (Mrs.) Mala D. Menon	Smita Chavan	Open	414/26.03.2014	Studies in development of novel delivery system for amelioration of oxidative stress related disease	Completed	23.03.2018	11/26/2018		
3		Prof. Evans Coutinho	Prajakta Wangikar	Open	407/03.03.2014	Identifying Novel Hits for Flavivirus Methyltransferase by Molecular Modeling Approaches	Completed	01.03.2018	2/26/2019		
4		Dr. (Mrs.) M. S. Nagarsenker	Bhakti Sardani	Open	410/26.03.2014	Novel systems for targeted drug delivery to liver: Design, formulation and evaluation	Completed	28.05.2018	5/7/2019		
5		Prof. Evans Coutinho	Mr. Anirudh Belubbi	Open	413/26.03.2014	Targeting RNA Polymerase in A quest To Discover Novel Antimicrobial Agents	Completed	15.07.2019	20.10.2019		
6		Dr. (Mrs.) M. S. Nagarsenker	Mr.Gopal Rajawat	Open	408/26.03.2014	Studies in development of novel delivery system for amelioration of oxidative stress related disease	Completed	Nov-19	06.08.2020		
7		Dr. (Mrs.) M. S. Nagarsenker	Ms. Meenakshi Venkatraman	Open	409/26.03.2014	Studis on target specific particulate systems	Completed	26.05.2017	16.02.2018		
8		Dr. Anuradha Majumdar	Prajakta Sangole	Open	415/26.03.2014	Investigating the potential of direct thrombin inhibitor in the treatment of colon cancer	Completed	22.09.2016	23.03.2017		
9		Dr. (Mrs.) Mala D. Menon	Tejaswita Gholap	Reserved	411/26.03.2014	Studies on Oral delivery systems for Oral Lymphatic Drug Uptake	Completed	24.05.2019	15.01.2020		
	Total number of students enrolled for Ph.D (2013-2014) = 09										

Kalina, Santacruz (E), Mumbai-400098

Sr. No	Year of Admission	Name of Guide	Name of Student	Open /Reserved with Category	Ph.D registration number and date	Title of Ph.D Thesis	Status (Completed/ Ongoing)	Date of thesis submission	Date of Viva-Voce examination		
1	2014-2015	Dr. Alka Mukne	Vivek Vishwanathan	Open	467/27.02.2015	Studies on the development of select indigenous herbs containing phenolic compounds	completed	16.08.2018	2/21/2019		
2		Dr. Ujwala Shinde	Rutika Godse	Open	466/27.02.2015	Studies in the Development of Drug Delivery Systems for Posterior Eye Segment Diseases	completed	26.09.2018	01.02.2020		
3		Dr. E. C. Coutinho	Elvis Martis	Open	463/27.02/2015	Understanding the effect of mutations in biomolecules using theoretical and/or experimental methods	completed	03.05.2018	2/27/2019		
4		Dr. E. C. Coutinho	Ms. Apoorva Ugarkar	Open	468/29-06-2015	Understanding The Thermodynamics of Host- Guest Systems by Computational Methods	completed	16.08.2019	28.4.2021		
5		Dr. (Mrs.) M. S. Nagarsenker	Marwah Megha	Open	464/27.02.2015	Novel systems for targeted drug delivery to liver: Design, formulation and evaluation	completed	28.05.2018	20.08.2019		
6		Dr. (Mrs.) M. S. Nagarsenker	Kulkarni Preethi	Open	465/27.02.2015	Studies on cancer targeted lipid based nanosystems	completed	16.04.2018	21.05.2019		
	Total number of students enrolled for Ph.D (2014-2015) = 06										
	2015-2016					NIL					

Kalina, Santacruz (E), Mumbai-400098

Sr. No	Year of Admission	Name of Guide	Name of Student	Open /Reserved with Category	Ph.D registration number and date	Title of Ph.D Thesis	Status (Completed/ Ongoing)	Date of thesis submission	Date of Viva-Voce examination
1	2016-2017	Dr.(Mrs) M.D. Menon	Ms. Tejashree Belubbi	OPEN	529/21.01.2017	Design and Evaluation of Nanosystems for Drugs With Limited Bioavailability	completed	21.11.2020	23.09.2021
2		Dr. (Mrs) A.P. Mukne	Ms. Swapana Shrinath Nair	OPEN	521/18.11.2016	Development of select organosulphur compounds of natural origin as effective medicines	completed	04.05.2019	11.02.2020
3		Dr. (Mrs) A.P. Mukne	Ms. Misbah Momin	OBC	528/21.01.2017	Evaluation and Development of Select Indigenous Herbs	completed	15.02.2020	04.03.2021
4		Dr. (Mrs) P.K. Ambre	Mr. Joginder Singh Paneysar	OPEN	523/18.11.2016	Synthesis and characterisation of smart nano assemblies for pharmaceutical application	completed	22.08.2019	15.11.2019
5		Dr. (Mrs) K. Mohanraj	Mr. Pranav Shaileshbhai Pathak	OPEN	527/21.01.2017	Investigation and Evaluation of Select Chiral Separation Techniques	completed	21.11.2020	24.08.2021
6		Dr. M.N. Saraf	Ms. Dimple Rajesh Jhonsa	OPEN	522/18.11.2016	Studies on modelling Parkinson's disease	completed	27.01.2021	24.11.2021
7		Dr. (Mrs) A.S. Majumdar	Mr. Karan Devasani	OPEN	525/21.01.2017	Preclinical Pharmacological Investigations on Metabolic Syndrome	completed	01.08.2019	05.08.2020
8		Dr. M.N. Saraf	Ms. Suchitra R. Godhia	OPEN	524/09.12.2016	Studies on potential drug-drug interaction	Ongoing	NA	NA
9		Dr. (Mrs) A.S. Majumdar	Ms. Varsha Vinayak Vaze	OPEN	579/27.06.2017	Pharmacovigilance of medicines used in women	Ongoing	NA	NA
	Total numbe	er of students enrolled	for Ph.D (2016-20	17) = 09					

Kalina, Santacruz (E), Mumbai-400098

Sr. No	Year of Admission	Name of Guide	Name of Student	Open /Reserved with Category	Ph.D registration number and date	Title of Ph.D Thesis	Status (Completed/ Ongoing)	Date of thesis submission	Date of Viva-Voce examination
1	2017-2018	Dr. E.C. Coutinho	Mr. Anish N. Gomatam	OPEN	634/20.10.2018	In silico Modelling for Prediction of Small Molecule Permeability Across Biological Membranes	Completed	30.12.2022	26.04.2023
2		Dr. (Mrs) U.A. Shinde	Ms. Deepa Warrier	OPEN	637/20.10.2018	Investigations of Hepatocyte Targeted Smart Nanocarrier Systems in Treatment of Malaria	Completed	21.12.2021	28.04.2023
3		Dr. (Mrs) U.A. Shinde	Ms. Isha Vipul Naik	OPEN	635/20.10.2018	Development of Targeted Inhalation Systems for Improved Therapy of Tuberculosis	Completed	27.12.2022	29.03.2023
4		Dr. (Mrs)V.A. Shirsat	Ms. Mrunal Madan Bulbule	OBC	639/19.12.2018	Efficacy and Metabolism Based Drug Interaction Potential Studies of Natural Chemical Entity Active Against Resistant Urinary Tract Infection	Completed	27.12.2021	21.02.2023
5		Dr. (Mrs) A.S. Majumdar	Mr. Prashant Dharampal Dongre	SC	641/31.12.2018	Preclinical Pharmacological Investigations on Chandraprabha Vati in Metabolic Syndrome	Completed	21.10.2022	Awaited
6		Dr. (Mrs) P.K. Ambre	Mr. Chandan Rajendra Gupta	OPEN	696/23.05.2019	Synthesis, Characterization and Evaluation of Biodegradable Polymeric Drug Conjugate for Potential Pharmaceutical	Completed	30.01.2023	Awaited
7		Dr.(Mrs) M.D. Menon	Ms. Hemali Savla	OPEN	636/20.10.2018	Macrophage Receptor Targeted Delivery Systems For Tuberculosis as a Strategy for Improved Immunization and Treatment	Completed	27.12.2022	Awaited

Kalina, Santacruz (E), Mumbai-400098

Sr. No	Year of Admission	Name of Guide	Name of Student	Open /Reserved with Category	Ph.D registration number and date	Title of Ph.D Thesis	Status (Completed/ Ongoing)	Date of thesis submission	Date of Viva-Voce examination
8		Dr. (Mrs) K. Mohanraj	Mr. Aditya Kulkarni	OPEN		Application of Integrated Analytical Strategies for Qualitative and Quantitative Pharmaceutical Analysis and Biognalysis	Ongoing	NA	NA
9		Dr. Krishna lyer	Ms. Kavita Raikuvar	OPEN	699/29.02.2020	Studies on sweetening agents as potential modulators of mammalian drug metabolism	Ongoing	NA	NA
10		Dr.(Mrs) M.D. Menon	Mr. Pankaj Uttamrao Sontakke	SC	640/31.12.2018	Studies in Biorelevent Dissolution Methods for Oral Delivery Systems	Ongoing	NA	NA
11		Dr. Krishna lyer	Ms. Deepali Ganpat Desle	OBC		Studies on the Potential of Plant Derived Enzymes as Mimics of Mammalian Drug Metabolism	Ongoing	NA	NA
	Total numbe	er of students enrolled f	or Ph.D (2017-20	18) = 09	•			•	•
1	2018-2019		Ms. Khan Afreen Mohd. Ashraf	OPEN	701/27-04-2021	Machine learning techniques applied to identify new antitubercular drugs	Completed	31.03.2023	Awaited
2		· · · · · · · · · · · · · · · · · · ·	Ms. Govind Sneha Balu	SC	702/27-04-2021	Studies on preparation and evaluation of co-crystals of aryl acetic acid analogs and anthranalic acid analogs used as NSAIDs	Ongoing	NA	NA
3			Ms. Shivangi Samir Patel	OPEN	700/14.09.2020	Preclinical Pharmacological Studies on Diabetic Neuropathy	Ongoing	NA	NA

Kalina, Santacruz (E), Mumbai-400098

4	2018-2019	Dr. Krishna lyer	Mr. Girish Prakash Gurbani	OPEN	703/25-05-2021	Studies in the preparation and Characterization of microsomes using different movalent, divalent and trivalent cations.	Ongoing	NA	NA
5		Dr. (Mrs) A.S. Majumdar	Ms. Rini Varghese Jancy	OPEN	698/29.02.2020	Preclinical Investigations on Nephrotic Syndrome in Rodents	Ongoing	NA	NA
	Total numb	er of students enrolled	for Ph.D (2018-20	19) = 05					
	2019-2020	Not Conducted due to Covi	d-19 (Corona)						
1	<u>2020-2021</u>	Dr. Krishnapriya Mohanraj	Mr. Avinash Bhavarlal Barchha	OPEN	708/27-05-2022	Investigations in antifungal activity: Lead Evaluation, Formulation Design and in vitro in vivo profiling	Ongoing	NA	NA
2		Dr. (Mrs) U.A. Shinde	MS. Harshali Bhanudas Dhayagude	NT-C	707/24.03.2022	Non-Ionic Amphiphilic Vesicular Delivery System - A Nanotechnological Strategy to Deliver Anti-Infective Agents"	Ongoing	NA	NA
3		Dr. (Mrs) A.S. Majumdar	Ms. Mayuri Akshay Padhye	OPEN	Awaited from the University	Detection and Quantification of Predominant microplastics in aquatic systems and its toxicological evaluation	Ongoing	NA	NA
4		Dr. Krishnapriya Mohanraj	Mr. Ranjit Nagnath Ingle	NT-B	704/27.05.2022	Isolation, Characterization and Quantification using Chromatographic and Hyphenated Techniques in Drug Discovery and Development	Ongoing	NA	NA
5		Dr. (Mrs)V.A. Shirsat	Ms. Safala Sunil Malvankar	OBC	705/27.05.2022	Pharmaceutical Design and Development studies of fumaric acid esters for the management of multiple sclerosis	Ongoing	NA	NA

Kalina, Santacruz (E), Mumbai-400098

Sr. No	Year of Admission	Name of Guide	Name of Student	Open /Reserved with Category	Ph.D registration number and date	Title of Ph.D Thesis	Status (Completed/ Ongoing)	Date of thesis submission	Date of Viva-Voce examination
6		Dr. Krishnapriya Mohanraj	Ms. Sangeeta Vishnu Mirgal	OPEN	•	Application of Orthogonal Analytical Techniques for Characterization and Quantification of Peptide, Antibody and Nucleic Acid Based	Ongoing	NA	NA
7		· · ·	Mr. Saurabh Dilip Katawale or Ph.D (2020-20			Investigations on Cationic Biocompatible Nanocarriers For Systemic Delivery of Drugs	Ongoing	NA	NA