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2	Sr_No	Student_Name Partha Jvoti Gogoi	Year 2009	Branch Pharmaceutical Sciences	Guide Dr. Y. K. Agrawal	Topic Studies on Medicinal Agents
4 Media Pouga S. 20 Man Service S. 20 Man Servic	2	Bhatt Hardik G.	2009	Pharmaceutical Sciences	Dr. Y. K. Agrawal	Design, Synthesis and Evaluation of Pharmacologically Active Compounds
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15   Boul Manish B.   2012   Paramacentical Streets   Dr. Amorull College	14	Manna Kuntal	2011	Pharmaceutical Sciences	Dr. Y. K. Agrawal	
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Postary No.   Paramaceonical Science   Param	16	Rudolph Almeida	2012	Pharmaceutical Sciences	Dr. Anuradha Gajjar	
State   Vincetomer V. 2012   Pharmaconical Sciences   Pharmaconical S	17	Dodiva Hitech	2012	Pharmacoutical Sciences	Dr. Avani Amin	
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Sakore 2016 Pharmaceutical Sciences Chakraborty Dr. Bhaswat Chakraborty Toxic Signal Detection in Pharmacovigilance of Anticancer Drugs in Cancer Treatment Singhal 2016 Pharmaceutical Sciences Dr. Tejal Mehta Formulation Development & Optimization of Effervescent Systems for Histamine Antagonists.  41 Shah Unnati Ripalkumar 2016 Pharmaceutical Sciences Dr. Niyati S. Acharya Reference to Anticancer Activity Reference to Anticancer Activity Pharmaceutical Sciences Dr. Tejal Mehta Development and evaluation of Taste masked Immediate Release Dosage forms of Lornoxicam Development and evaluation of Taste masked Immediate Release Dosage forms of Lornoxicam Studies in oxcarbazepine modified release formulations using Quality by Design approach Development and Analysis of Long Acting Depot Formulation for Pharmaceutical Use Development and Analysis of Long Acting Depot Formulation of Novel Antidiabetic Agents Development and Analysis of Long Acting Depot Formulation of Novel Antidiabetic Agents Use of Operational and Decisional Approaches in Clinical Pharmacology Research to Optimize Chakraborty Clinical Trial Management, Design and Analysis of Long Acting Depot Formulation of Novel Antidiabetic Agents Use of Operational and Decisional Approaches in Clinical Pharmacology Research to Optimize Clinical Trial Management, Design and Analysis of Dissolution of Photosensitive Liposomes of Anticancer Drugs Dissolution of Enhancement of BCS Class II Drugs Using Herbal Technique of Solid Dispersion and Adsorption Employing the Concept of Quality by Design Dissolution of Enhancement of BCS Class II Drugs Using Herbal Technique of Solid Dispersion and Adsorption Employing the Concept of Quality by Design Dissolution of Enhancement of BCS Class II Drugs Using Herbal Technique of Solid Dispersion and Adsorption Employing the Concept of Quality by Design Dissolution of Enhancement of BCS Class II Drugs Using Herbal Technique of Solid Dispersion and Adsorption Employing the Concept of Quality by Design Dissolution of Enhancement of B						
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Shah Unnati Ripalkumar   2016   Pharmaceutical Sciences   Dr. Niyati S. Acharya   Phytopharmacological Investigations of Bioactives From Symplocos racemosa Bark With Specific Reference to Anticancer Activity	40		2016	Pharmaceutical Sciences		Formulation Development & Ontimization of Efferwavent Systems for Historina Antogonists
Reference to Anticancer Activity  42 Kinjal Rahul Shah  2016 Pharmaceutical Sciences Dr. Tejal Mehta Development and evaluation of Taste masked Immediate Release Dosage forms of Lornoxicam  43 Hiral Dineshbhai Koradia  44 Dadhaniya Tejaskumar Dadhaniya Tejaskumar Madhavii  45 Patel Bhumika Dipen  46 Amal Kumar  2016 Pharmaceutical Sciences Dr. Priti Mehta Development and Analysis of Long Acting Depot Formulation for Pharmaceutical Use  46 Amal Kumar  2017 Pharmaceutical Sciences Dr. Manjunath Ghate Chakraborty  47 Neeraj Kumar Sharma  2017 Pharmaceutical Sciences Dr. Vimal Kumar Formulation and Characterization of Photosensitive Liposomes of Anticancer Drugs  48 Pandya Radhika Bhalchandra  49 Jain Shailesh Vinodkumar  2017 Pharmaceutical Sciences Dr. Tejal Mehta  50 Om Prakash Sharma  2017 Pharmaceutical Sciences Dr. Manjunath Ghate Design and Synthesis of DPP-4 Inhibitors as Anti-Diabetic Agents  50 Om Prakash Sharma  2017 Pharmaceutical Sciences Dr. Tejal Mehta  51 Thakur Sandeep Kumar  2017 Pharmaceutical Sciences Dr. Manjunath Shivsarkar  52 Vrundaben Chetankumar Suthar  2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of Taste masked Immediate Release Dosage forms of Lornoxicam  2018 Pharmaceutical Sciences Dr. Manjunath Ghate Design and Analysis of Long Acting Depot Formulations using Quality by Design approach  2017 Pharmaceutical Sciences Dr. Tejal Mehta  2018 Design and Synthesis of DPP-4 Inhibitors as Anti-Diabetic Agents  2019 Pharmaceutical Sciences Dr. Manjunath Ghate Design and Synthesis of DPP-4 Inhibitors as Anti-Diabetic Agents  2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of self emulsifying drug delivery systems of Lercanidipine HCI to improve dissolution in bio-relevent media  2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of self emulsifying drug delivery systems of Lercanidipine HCI to improve dissolution in bio-relevent media  2017 Pharmaceutical Sciences Dr. Bhoomika M. Comparative study of Centrally acting			2010	1 minuccution Sciences	rejui ivienta	
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Hiral Dineshbhai Koradia  43 Hiral Dineshbhai Koradia  44 Dadhaniya Tejaskumar Madhavji  45 Patel Bhumika Dipen  46 Amal Kumar  47 Neeraj Kumar Sharma  48 Pandya Radhika Bhalchandra  48 Pandya Radhika Bhalchandra  49 Jain Shailesh Vinodkumar  49 Jain Shailesh Vinodkumar  49 Darmaceutical Sciences  50 Om Prakash Sharma  40 Pharmaceutical Sciences  51 Thakur Sandeep Kumar  51 Thakur Sandeep Kumar  52 Vrundaben Chetankumar Suthar  53 Saurabh Agarwal  54 Pharmaceutical Sciences  55 Saurabh Agarwal  56 Pharmaceutical Sciences  57 Pharmaceutical Sciences  58 Saurabh Agarwal  50 Dr. Pharmaceutical Sciences  50 Dr. Shital Butani  51 Saurabh Agarwal  520 Pharmaceutical Sciences  50 Dr. Shital Butani  520 Pharmaceutical Sciences  50 Dr. Shital Butani  520 Pharmaceutical Sciences  520 Pharmaceutical Sciences  53 Saurabh Agarwal  540 Pharmaceutical Sciences  550 Dr. Pharmaceutical Sciences  570 Pharmaceutical Sciences  580 Dr. Shital Butani  580 Dr. Bhoomika M.  580 Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	42		2016	Pharmaceutical Sciences	Dr. Tejal Mehta	Development and evaluation of Taste masked Immediate Release Dosage forms of Lornoxicam
Koradia  Kor	42		2017	Dhommoored at C.	Du Chite I Dest	
Madhavji   2016   Pharmaceutical Sciences   Dr. Phil Menta   Development and Analysis of Long Acting Depot Formulation for Pharmaceutical Use	45	Koradia	2016	r narmaceuticai Sciences	Dr. Snital Butani	Success in oxcaroazepine modified release formulations using Quality by Design approach
45 Patel Bhumika Dipen 2016 Pharmaceutical Sciences Dr. Manjunath Ghate Rational Designing, Synthesis and Biological Evaluation of Novel Antidiabetic Agents  46 Amal Kumar 2017 Pharmaceutical Sciences Dr. Bhaswat Chakraborty Clinical Trial Management, Design and Analysis  47 Neeraj Kumar Sharma 2017 Pharmaceutical Sciences Dr. Vimal Kumar Formulation and Characterization of Photosensitive Liposomes of Anticancer Drugs  48 Pandya Radhika Bhalchandra 2017 Pharmaceutical Sciences Dr. Tejal Mehta Dissolution of Enhancement of BCS Class II Drugs Using Herbal Technique of Solid Dispersion and Adsorption Employing the Concept of Quality by Design  49 Jain Shailesh Vinodkumar 2017 Pharmaceutical Sciences Dr. Manjunath Ghate Design and Synthesis of DPP-4 Inhibitors as Anti-Diabetic Agents  50 Om Prakash Sharma 2017 Pharmaceutical Sciences Dr. Tejal Mehta Surface Modified Nanomaterials for Improving Solubility and Dissolution  51 Thakur Sandeep Kumar 2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of self emulsifying drug delivery systems of Lercanidipine HCI to improve dissolution in bio-relevent media  52 Saurabh Aganval 2017 Pharmaceutical Sciences Dr. Bhoomika M. Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	44		2016	Pharmaceutical Sciences	Dr. Priti Mehta	Development and Analysis of Long Acting Depot Formulation for Pharmaceutical Use
46 Amal Kumar 2017 Pharmaceutical Sciences Dr. Bhaswat Clair Irial Management, Design and Analysis  47 Neeraj Kumar Sharma 2017 Pharmaceutical Sciences Dr. Vimal Kumar Formulation and Characterization of Photosensitive Liposomes of Anticancer Drugs  48 Pandya Radhika Bhalchandra 2017 Pharmaceutical Sciences Dr. Tejal Mehta Dissolution of Enhancement of BCS Class II Drugs Using Herbal Technique of Solid Dispersion and Adsorption Employing the Concept of Quality by Design  49 Jain Shailesh Vinodkumar 2017 Pharmaceutical Sciences Dr. Manjunath Ghate Design and Synthesis of DPP-4 Inhibitors as Anti-Diabetic Agents  50 Om Prakash Sharma 2017 Pharmaceutical Sciences Dr. Tejal Mehta Surface Modified Nanomaterials for Improving Solubility and Dissolution  51 Thakur Sandeep Kumar 2017 Pharmaceutical Sciences Dr. Manish Nivsarkar Identification of biomarkers for early detection of drug induced hepatotoxicity  52 Vrundaben Chetankumar Suthar 2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of self emulsifying drug delivery systems of Lercanidipine HCI to improve dissolution in bio-relevent media Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	45		2016	Pharmaceutical Sciences	Dr. Maniunath Ghate	Rational Designing, Synthesis and Biological Evaluation of Novel Antidiabetic Agents
Amal Kumar		-				
Pandya Radhika Bhalchandra  2017 Pharmaceutical Sciences Dr. Tejal Mehta Dissolution of Enhancement of BCS Class II Drugs Using Herbal Technique of Solid Dispersion and Adsorption Employing the Concept of Quality by Design  2017 Pharmaceutical Sciences Dr. Manjunath Ghate Design and Synthesis of DPP-4 Inhibitors as Anti-Diabetic Agents  2017 Pharmaceutical Sciences Dr. Tejal Mehta Surface Modified Nanomaterials for Improving Solubility and Dissolution  2017 Pharmaceutical Sciences Dr. Manish Nivsarkar Identification of biomarkers for early detection of drug induced hepatotoxicity  2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of self emulsifying drug delivery systems of Lercanidipine HCI to improve dissolution in bio-relevent media  2017 Pharmaceutical Sciences Dr. Bhoomika M. Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	46	Amal Kumar	2017	Pharmaceutical Sciences		
Bhalchandra  2017 Pharmaceutical Sciences Dr. Tejai Menta and Adsorption Employing the Concept of Quality by Design  2017 Pharmaceutical Sciences Dr. Manjunath Ghate Design and Synthesis of DPP-4 Inhibitors as Anti-Diabetic Agents  2017 Pharmaceutical Sciences Dr. Tejal Mehta Surface Modified Nanomaterials for Improving Solubility and Dissolution  2017 Pharmaceutical Sciences Dr. Manish Nivsarkar Identification of biomarkers for early detection of drug induced hepatotoxicity  2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of self emulsifying drug delivery systems of Lercanidipine HCI to improve dissolution in bio-relevent media  2017 Pharmaceutical Sciences Dr. Bhoomika M. Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	47	Neeraj Kumar Sharma	2017	Pharmaceutical Sciences	Dr. Vimal Kumar	Formulation and Characterization of Photosensitive Liposomes of Anticancer Drugs
Bhalchandra  2017 Pharmaceutical Sciences Dr. Tejai Menta and Adsorption Employing the Concept of Quality by Design  2017 Pharmaceutical Sciences Dr. Manjunath Ghate Design and Synthesis of DPP-4 Inhibitors as Anti-Diabetic Agents  2017 Pharmaceutical Sciences Dr. Tejal Mehta Surface Modified Nanomaterials for Improving Solubility and Dissolution  2017 Pharmaceutical Sciences Dr. Manish Nivsarkar Identification of biomarkers for early detection of drug induced hepatotoxicity  2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of self emulsifying drug delivery systems of Lercanidipine HCI to improve dissolution in bio-relevent media  2017 Pharmaceutical Sciences Dr. Bhoomika M. Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	10	Pandya Radhika	2017	Phormogentical C-i	Dr. Toiol Make	Dissolution of Enhancement of BCS Class II Drugs Using Herbal Technique of Solid Dispersion
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50 Om Prakash Sharma 2017 Pharmaceutical Sciences Dr. Tejal Mehta Surface Modified Nanomaterials for Improving Solubility and Dissolution  51 Thakur Sandeep Kumar 2017 Pharmaceutical Sciences Dr. Manish Nivsarkar Identification of biomarkers for early detection of drug induced hepatotoxicity  52 Vrundaben Chetankumar Suthar 2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of self emulsifying drug delivery systems of Lercanidipine HCI to improve dissolution in bio-relevent media  53 Saurabh Agarwal 2017 Pharmaceutical Sciences Dr. Bhoomika M. Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	49		2017	Pharmaceutical Sciences	Dr. Manjunath Ghate	Design and Synthesis of DPP-4 Inhibitors as Anti-Diabetic Agents
52 Vrundaben Chetankumar Suthar 2017 Pharmaceutical Sciences Dr. Shital Butani Development and evaluation of self emulsifying drug delivery systems of Lercanidipine HCI to improve dissolution in bio-relevent media  53 Saurabh Agarwal 2017 Pharmaceutical Sciences Dr. Bhoomika M. Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	50		2017	Pharmaceutical Sciences	Dr. Tejal Mehta	Surface Modified Nanomaterials for Improving Solubility and Dissolution
Chetankumar Suthar  Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,  Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	51	Thakur Sandeep Kumar	2017	Pharmaceutical Sciences	Dr. Manish Nivsarkar	Identification of biomarkers for early detection of drug induced hepatotoxicity
Chetankumar Suthar improve dissolution in bio-relevent media  Saurabh Agarwal 2017 Pharmaceutical Sciences  Dr. Bhoomika M. Comparative study of Centrally acting muscle relaxants in spasticity associated with Post-stroke,	52		2017	Pharmaceutical Sciences	Dr. Shital Butani	
	53	Saurabh Agarwal	2017	Pharmaceutical Sciences		

54	Bhangale Jitendra	2017	Pharmaceutical Sciences	Dr. Sanjeev Acharva	Study of novel scaffolds from natural product for the treatment of neurodegenerative diseases
55	Onkar Shah Brijesh	2017		Dr. Harish Padh	Instranasal Colloidal Drug Delivery System For Brain Targeting Of Drugs
	Maheshkumar				
56	Manika Kala Shaikh Muhammad	2017		Dr. Manish Nivsarkar	Role of stress and stress hormones on ovulation and implantation in mice: involvement of adrenal Targeting Drug resistant cancer stem-like cells using nanoparticles: A novel strategy for anticance
57	Vaseem Thakare Vishnu	2017	Pharmaceutical Sciences	Dr. Manish Nivsarkar Dr. Bhoomika M.	treatment Pharmacological Evaluation of Silymarin and Protocatechuic Acid in Experimentally Induced
58	Namdeorao	2017	Pharmaceutical Sciences	Patel	Depression in Rodents
59	Bakrania Anita	2017	Pharmaceutical Sciences	Dr. Snehal Patel	Investigation and Evaluation of Interferon Inducer Alone and in Combination with Chemotherapeutic Agents as a Targeted Anti-Cancer Therapy
60	Tripathi Nagja V.	2018	Pharmaceutical Sciences	Dr. Sanjeev Acharya	Development, Optimization And Evaluation Of A Polyherbal Formulation For Anti-Diabetic Activity
61	Patel Nrupesh R	2018	Pharmaceutical Sciences	Dr. Anuradha Gajjar	Analytical Method Development, Validation and Degradation Studies of Dosage Forms of Montelukast and Desloratadine
62	Ketan Tulsidas Savjani	2018	Pharmaceutical Sciences	Dr. Anuradha Gajjar	Development and characterization of formulations of poorly soluble drug candidates
63	Patel Jagruti Jaydevbhai	2018	Pharmaceutical Sciences	Dr. Niyati S. Acharya	Phytochemical and Pharmacological evaluation of Clerodendrum serratum roots with special reference to asthama
64	Khan MD Yaseen MD Yunus	2018	Pharmaceutical Sciences	Dr. Vimal Kumar	Phytopharmacological evaluation of ACE inhibitors from medicinal plants of Ayurveda
65	Sarvesh Sharma	2018	Pharmaceutical Sciences	Dr. Vimal Kumar	Co-encapsulated Liposome of Artemisinin Analogue and Curcumin for Cytotoxic Potential
66	Pithadia Anand	2018	Pharmaceutical Sciences	Dr. Shital Panchal	Effect of Potassium Channel Openers in various Experimental Models of Ischemic Stroke and
67	Bharatkumar Pravin Balasaheb	2018	Pharmaceutical Sciences		Related Disorders  Design, Development and Characterization of Formulations of Selected Carotenoids with
68	Ranjana Nalawade Nisha Hemantbhai	2018	Pharmaceutical Sciences		Improved Dissolution
08	Parikh	2018	Pharmaceutical Sciences	Dr. Charmy Kotnari	Phythochemical & Pharmacological Investigation of Ocimum basilicum Seed
69	Ingawale Deepa Krushna	2018	Pharmaceutical Sciences	Dr. Snehal Patel	Pharmacological Evaluation of Combination of Plant Steroids and Low Dose Glucocorticoid for Treatment of Inflammatory Disorders in Experimental Animals
70	Shelat Devang Yogeshbhai	2018	Pharmaceutical Sciences	Dr. Sanjeev Acharya	Development and Evaluation of Curcumin Peptide Concoction for Improving Brain Delivery and in-vivo Efficacy in Dementia Model
71	Chauhan Navneet	2018	Pharmaceutical Sciences	Dr. Anuradha Gajjar	Computational Studies and Design of Novel Molecules as Potential Glycogen Synthase Kinase
72	Singh Modi Anuj	2018	Pharmaceutical Sciences	Dr. Vimal Kumar	Inhibitors  Investigation on Hepatoprotective Activity of Some Medicinal Plants
73	Pramodkumar Pawar Neha Dilip	2018	Pharmaceutical Sciences	Dr. Shital Panchal	Pythopharmacological Evaluation of Nyctanthes arbor-tristis Calyx with Special reference to
74	Borisha Ankitkumar	2018		Dr. Hardik Bhatt	metabolic disorder and cancer Design & Synthesis of Novel Pteridine Derivatives as Aurora Kinase Inhibitors for the Treatment
	Chandrakantbhai				of Cancer Formulation Development and Characterization of Multiparticulate System for Oral Fixed Dose
75 76	Shah Neha Surendra Prutha Nayan Patel	2018	Pharmaceutical Sciences Pharmaceutical Sciences	Dr. Priti Mehta	Combination Therapy Microwave-Assisted Degradation Studies of Pharmaceuticals
77	Devendra Pratap Singh	2018	Pharmaceutical Sciences		Development of novel Drug Delivery Systems for the Management of NSAID-induced
78	Mayuree Ashwinkumar	2019	Pharmaceutical Sciences	Dr. Sanjeev Acharya	Gastroenteropathy: A Quality by Design (QbD) Approach Comparative evaluation of sodhan-dravyas used for sodhit Guggulu for the antihyperlipidemic
79	Patel Sagar Sneha	2019	Pharmaceutical Sciences		potential Design and synthesis of novel imidazo-pyridine derivatives and their bioisosters in the
80	Rameshchandra Barai Priyal Sunilbhai	2019		Dr. Niyati S. Acharya	management of Alzheimer's Disease Study of Mechanism of action of some neuroprotective agents from Indian Medicinal Plants
	Komal Vikas				
81	Chaudhary	2019	Pharmaceutical Sciences		Development and Analysis of Long Acting Parenteral Formulation  Formulation Development of Functionalized Brain Targeted Drug Delivery System for the
82	Raval Nisith Jayeshbhai Patel Mitalben	2019	Pharmaceutical Sciences	Dr. Sanjeev Acharya	Management of Cognitive Impairment  Degradation study of Selected PDE 5 inhibitors and their marketed formulation by applying QbD
83	Nageshbhai	2019	Pharmaceutical Sciences	Dr. Charmy Kothari	approach
84	Arora Bhoomi Saurabh	2019	Pharmaceutical Sciences	Dr. Snehal Patel	Investigation of Prediabetes and Obesity Prevalence and their Association with Various Risk Factors
85	Variya Bhaveshbhai Chhaganbhai	2019	Pharmaceutical Sciences	Dr. Snehal Patel	Unravelling molecular mechanism of action of gallic acid isolated from fruit juice of Emblica officinalis for its anti-diabetic and anti-hyperlipidemia potential
86	Jha Abhishekkumar Brajeshkumar	2019	Pharmaceutical Sciences	Dr. Shital Panchal	Pharmacological investigation of Oryza sativa antioxidants in neurodegeneration.
87	Chaube Udit Jaiprakash	2019	Pharmaceutical Sciences	Dr. Hardik Bhatt	Design And Synthesis of Novel mTOR Inhibitors as Anticancer Agents
88	Borse Swapnil	2019	Pharmaceutical Sciences	Dr. Manish Nivsarkar	Multitarget Drug Discovery Approach for Diabetes Mellitus and Gastroenteropathy as its Comorbidity: Management with Metformin and Quercetin
89	Upadhyay Jagatkumar	2021	Pharmaceutical Sciences	Dr. Anuradha Gajjar	Design, Syntheses & Biological Evaluation of Heterocycles Targetting DPP-4 for Management of
90	Rajendrakumar Khatri Hirenkumar	2021	Pharmaceutical Sciences	Dr. Mayur M. Patel	Type 2 Diabetes Formulation and Evaluation of Ligand Appended Lipid Nanoparticulate Systems for Oral Delivery
91	Natvarlal Prajapat Manali	2021		Dr. Shital Butani	of Anti-cancer Agents  Design and Development of Drug Delivery Systems for Solubility Enhancement of Nimodipine.
92	Dhanraj Nimitt Virenbhai	2021			Formulation, Development and Characterization of Targeted Nano Drug Delivery Systems for the
	Chokshi			Dr. Mayur M. Patel	Treatment of Tuberculosis  Development and Evaluation of Donepezil Loaded PEGylated Dendrimers for the Treatment of
93	Nitin Dwivedi Rajput Amarjitsing	2021		Dr. Jigna Shah	Alzheimer's Disease DEVELOPMENT OF NASAL LIPIDIC NANOCARRIER SYSTEMS FOR TREATMENT OF
94	Premsinh	2021	Pharmaceutical Sciences	Dr. Shital Butani	DEVELOPMENT OF NASAL LIPIDIC NANOCARRIER SYSTEMS FOR TREATMENT OF ALZHEIMER'S DISEASE
95	Patel Misari Dhruv	2021	Pharmaceutical Sciences	Dr. Charmy Kothari	Bio-analytical Method for the Combination of Lipid-Lowering and Anti-Hypersensitive Agents
0.0	Tejal Rawal	2021	Pharmaceutical Sciences	Dr. Shital Butani	Formulation Development of lung targeted drug delivery System for treatment of tuberculosis
96		2024	Dl	Dr. Tejal Mehta	Design and Development of Topical Nanoformulations for the Treatment of Fungal Diseases
96	Viral Arvindbhai Patel	2021	Pharmaceutical Sciences	Di. Tejai Menta	Besign and Bevelopment of Topical Tamotofinatations for the Treatment of Tangar Biseases
	Viral Arvindbhai Patel Bhayani Dhara Rajeshbhai	2021		Dr. Priti Mehta	Effects of Ionizing Radiations on Stability of Selected Drugs and their Formulations

100	Chivate Amit Ashok	2021	Phormocontical Caian	Dr. Tojal Mahta	Design and Study of Drug Delivery of Poorly Water Soluble Drugs with Improved
	Vrushali Desai Priteshkumar		Pharmaceutical Sciences		Pharmacokinetics
101	Rashmikant Agrawal Milan	2021	Pharmaceutical Sciences		Impurity Profiling and Degradation Behaviour of Drugs Active Against Cardiovascular Disorders  Formulation, Characterization and Optimization of Transdermal Drug Delivery Systems for the
102	Agrawal Milan Bharatbhai	2021	Pharmaceutical Sciences	Dr. Mayur M. Patel	Formulation, Characterization and Optimization of Transdermal Drug Delivery Systems for the Treatment of Schizophrenia
103	Shah Parth Dilipkumar	2021	Pharmaceutical Sciences	Dr. Niyati S. Acharya	Design, Development & Optimization of Novel Anti-acne Formulations of Dapsone
104	Prashik Bhimrao Dudhe	2021	Pharmaceutical Sciences	Dr. Hardik Bhatt	Design, Synthesis And Biological Evaluation Of Novel Antitubercular Agents
105	Vaibhavkumar Baldevbhai Patel	2021	Pharmaceutical Sciences	Dr. Niyati S. Acharya	Phortopharmacological Evaluation of Antiurolithiatic Activity of Grewia Flavescens and Macrotyloma Uniflorum
106	Parmar Mrugank Bhaskarkumar	2021	Pharmaceutical Sciences	Dr. Shital Panchal	Repositioning Opportunities For Antidiabetic And Cardiovascular Drugs With Reference To Pharmacovigilance
107	Patel Pareshkumar	2021	Pharmaceutical Sciences	Dr. Hardik Bhatt	Design, Synthesis and Biological Evaluation of Triazine Derivatives as Anti-HIV Agents
108	Kanubhai Parikh Palakben	2021	Pharmaceutical Sciences	Dr. Maniunath Ghate	Design, Synthesis and Biological Evaluation of Heterocyclic Compounds As Anticancer Agents
109	Kirtikumar Chintan Pansara	2021	Pharmaceutical Sciences		Design and Development of Wound Healing Dosage Forms
110	Rawal Shruti Udaykumar	2021	Pharmaceutical Sciences	Dr. Mayur M. Patel	Design, Development and Characterization of Nanoparticulate Drug Delivery Systems for Targeted Delivery of Anticancer Agents
111	Patel Mansi Jitesh	2021		Dr. Priti Mehta	Evaluation of Radioprotective Potential of Selected Indian Bamboo Leaves
112	Chetan Dhal Dhas Namdev	2021		Dr. Renuka D. Mishra	Novel Formulation Strategies for the Treatment of Surgical Site Infections  Development and Characterization of Core Shell Nanoparticles for the Treatment of Alzheimer's
113	Laxmanrao	2021	Pharmaceutical Sciences	Dr. Tejal Mehta	Disease Using Non-invasive Approach.
114	Sitwala Nikum Drigeshbhai	2021	Pharmaceutical Sciences	Dr. Manjunath Ghate	Liquid Phase Combinatorial Synthesis of Novel Benzimidazole Derivatives as Antitubercular Agents
115	Gediya Piyushbhai Arvindbhai	2021	Pharmaceutical Sciences	Dr. Manjunath Ghate	Design, Synthesis and Biological Evaluation of Small Molecules Targeting Histone Deacetylase (HDAC) as Anti-Cancer Agents
116	Chavda Vishal Kishanbhai	2021	Pharmaceutical Sciences	Dr. Snehal Patel	Investigation of Anti-Diabetic Agents in Hyperglycemic Brain Insult and Associated Cognitive Decline
117	Parekh Khushali Sudhirbhai	2021	Pharmaceutical Sciences	Dr. Tejal Mehta	Development of Topical Nano Formulations for the Treatment of Atopic Dermatitis
118	Gajjar Krishna Ashok	2022	Pharmaceutical Sciences	Dr. Anuradha Gajjar	Identification, Optimization and Biological Evaluation of Drug like Heterocyclic Templates for the
119	Kumar Prajapati Krunal	2022	Pharmaceutical Sciences	Dr. Charmy Kothari	Treatment of Type II Diabetes Mellitus Impurity Profile of Selected Antiasthmatic drugs
120	Jayantibhai Shah Manan	2022		Dr. Charmy Kothari	A Data Mining Approach to Comprehensive Signal Detection of Later Generation Contraceptive
121	Pareshbhai Patel Vimal Dineshbhai	2022		Dr. Jigar N. Shah	Drugs Anti-cancer and Neuroprotective Effects of Conjugated Graphene Quantum Dots (GQDs) in Brain
122	Bora Vivek Ramesh	2022	Pharmaceutical Sciences	DI. BIIOOIIIKA WI.	Tumor Bearing Animal Model  Systematic Study of Selected Anti-diabetic Agents in Cancer Cachexia
123	Keerti Vishwakarma	2022		Dr. Hardik Bhatt	Design and Synthesis of Acridine Derivatives as Telomerase Inhibitors for the Treatment of Lung
124	Patel Divyang	2023		Dr. Vimal Kumar	Cancer Phytochemical Analysis & Anti Obesity Activity of Herbal Extracts
125	Singh Gopeshkumar	2023		Dr. Vimal Kumar	Design, Development And Evaluation Of Controlled Release Formulations Of Freely Water-
126	Rajaram Prashant Ranjit	2023	Pharmaceutical Sciences	Dr. Jigna Shah	Soluble Drugs Design & Optimization of Taste Masking Processes for Bitter Tasting Drugs
127	Thakkar Patel Pankti	2023		Dr. Jigna Shah	Investigation of Effect of Metformin and Hesperidin in Combination with Doxorubicin in
128	Shammikumar Tripti Haldar	2023	Pharmaceutical Sciences		Experimentally-induced Brest Cancer Sialic Acid Conjugated Cationic Nanostructured Lipid Carrier Loaded with Natural Bioactives for
	Tripti Halder Mirza Anwarbaig				the Management of Alzheimer's Disease.  Pharmacological Evaluation of Phenolic Acids in Neonatal Streptozotocin (nSTZ) Induced Type 2
129	Chandbaig Mehta Chirag	2023	Pharmaceutical Sciences		Diabetes Mellitus Associated Complications Design, Synthesis and Biological Evaluation of Novel Substituted 4H-1,2,4 Triazole Derivatives as
130	Chimanlal	2023	Pharmaceutical Sciences	Dr. Hardik Bhatt	Anticancer Agents
131	Dahiya Sandeepkumar	2023	Pharmaceutical Sciences		Formulation Design for Improvement of Performance Characteristics of BCS-IV Drugs
132 133	Sushama Rawat	2024		Dr. Manjunath Ghate	Design and Synthesis of Benzimidazole Derivatives as Anticancer Agents  Preparation and Characterization of BCS Class II Drugs to Enhance Physicochemical Attributes
	Gunjan Vyas Chaudhari Khushbu			Dr. Jigar N. Shah	via Co-crystallization Approach
134	Ravindra	2024	Pharmaceutical Sciences	Dr. Jignasa Savjani	Studies towards cocrystal formation, characterization and stability of anti-retroviral agents
135	Daude Rakesh Bhagirath	2024	Pharmaceutical Sciences	Dr. Jigna Shah	Investigation of Efficacy of Selected Drugs on Matrix Metalloproteinase (MMP-2 and MMP-9) and Histone Deacetylase 2 Mnodulation in Experimentally Induced Diabetic Nephropathy
136	Patel Parmi Kiritbhai Meenaxi	2024	Pharmaceutical Sciences	Dr. Jigna Shah	Evaluation of Neuroprotective Effects of a DNA Polymerase Inhibitors and Selective Netraceuticals in Alzheimer's Disease Models
137	Yadav Dattatraya Jalindhar	2024	Pharmaceutical Sciences	Dr. Jignasa Savjani	Solubility and bioavailability enhancement of poorly water soluble API's for the cost Effective Formulation
138	Kartik Hariharan Padma	2024	Pharmaceutical Sciences	Dr. Tejal Mehta	Formulation, Development and Evaluation of Lipidic Nanoformulations for Local Therapy of Oral Cavity Cancer
139	Bana Arpit Arunkumar	2024	Pharmaceutical Sciences	Dr. Priti Mehta	Comparative Analytical Characterization of Selected Biosimilar Formulations Available in India
140	Garkal Atul Dattatraya	2024	Pharmaceutical Sciences	Dr. Tejal Mehta	Design and Development of Long-acting Formulation for the Treatment of Posterior Segment Eye
141	Patel Bharatkumar	2025		Dr. Niyati Acharya	Diseases Investigations on Cannabidiol's Role in Modulating APOE Linked Alzheimer's Pathology: Focus
142	Ramanlal Shah Mahek	2025		Dr. Tejal Mehta	on Neuroprotection and Cognitive Enhancement Design, Development and Optimization of Novel Topical Formulations of Febuxostat for Gout
143	Vipulkumar Goswami Vishalgiri	2025		Dr. Bhumika D. Patel	Therapy Design, Synthesis and Biological Evaluation of Novel Anticancer Heterocyclic Molecules as Wnt
	Gunvantgiri				Signaling Inhibitors  Development and Evaluation of Mesoporous Silica Nanoparticles for Treatment of Cutaneous
144	Monika Rani	2025		Dr. Tejal Mehta	Candidiasis Design, Synthesis and Biological Evaluation of Novel Substituted Pteridine Derivatives for the
145	Suman Kumari Shaw	2025	Pharmaceutical Sciences	Dr. Hardik Bhatt	Treatment of Breast Cancer
		2025	Pharmaceutical Sciences	Dr. Jigna Shah	Exploring the role of Hypoglycaemic agents Sitagliptin and Pioglitazone in Parkinson's Disease