Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide
1	Abinash Prusty	1808257004	Ph.Chemistry	Docking Studies and Adme Prediction of Potential Standalone Antimicrobial Agents	Dr.Mrityunjay Banerjee
2	Bikram Singh	1808257009	Ph.Chemistry	Antimalarial Activity of Potential Inhibitors of Plasmodium Falciparum Lactate Dehydrogenase (pfLDH) Enzyme Screened by Molecular Docking Studies	Dr.Sujit Kumar Sahu and Dr.Mrityunjay Banerjee
3	Deepak Kumar Sahoo	1808257011	Ph.Chemistry	Synthesis, Biological Evaluation and Insilico Studies of Novel 2-Hydroxy-2,3-Diphenylpropanoic Acid Derivatives	Dr.S.S.Kar and Dr.A.K.Prusty
4	Dhanajay Satapthy	1808257012	Ph.Chemistry	Alternative, Non-conventional Method to Synthesize some Aromatic Esters Used in Industry	Dr.Prabir Kumar Sinhamahapatra
5	Dibyaprava Dash	1808257014	Ph.Chemistry	Design, Synthesis and Evaluation of Co-Crystals of Azole Based Antifungal	Dr.Sidhartha Sankar Kar
6	Mihir Ranjan Swain	1808257018	Ph.Chemistry	Molecular Docking and ADME Study of Malaria Drug Target Enzyme Dihydrofolate Reductase in Plasmodium Falciparum: The Novel Approach to Malarial Treatment	Dr.Sujit Kumar Sahu and Dr.Mrityunjay Banerjee
7	Nabajyoti Parida	1808257019	Ph.Chemistry	Development and Validation of Assay of Cholecalciferol and Alpha- Tocopheryl Acetate in Calcium Carbonate and Cholecalciferol Tablets by RP-HPLC Method	Dr.P.K.Sinhamohapatra
8	Pratyasok Dash	1808257025	Ph.Chemistry	Molecular Docking Studies of some Pyrazole Derivatives to Enzymes DNA Gyrase: Implication in Designing of Novel Antibacterial Therapeutic Strategies	Dr.Mrityunjay Banerjee
9	Priyanka Mohanty	1808257026	Ph.Chemistry	Design, Synthesis and Evaluation of Glycoconjugated Quinolones as Bacterial Bioflim Inhibitor	Dr.Sidhartha Sankar Kar and Dr.C.S.Barik
10	Roma Sahoo	1808257029	Ph.Chemistry	Method Development and Validation of Liliconazole and Clobetasol Propionate Cream by RP-HPLC Method	Dr.H.K.Sundeep Kumar and Mr.Hemang Patel
11	Abdul Wahid Khan	1808257001	PA and QA	Use of Charge Transfer Reactions for the Spectrophotometric Determination of Atorvastatin in Tablets	Ms. Monalisa Das
12	Abinash Sahoo	1808257002	PA and QA	Development and Validation of a Derivative Method for Simultaneous Estimation of Tinidazole and Ciprofloxacin	Ms. Monalisa Das
13	Abinash Mishra	1808257003	PA and QA	Simultaneous Estimation of Montelukast Sodium and Levocetrizine Dihydrochloride in Bulk and Pharmaceutical Dosage Form by UV Spectrophotometric	Mrs.Bipasha Behera
14	Divya Bharati	1808257015	PA and QA	Method Development and Validation for Assay of Satrogyl-O by RP-HPLC	Dr.S.K.Patro and Mr.Satyabana Sahu
15	Ommshree Rath	1808257020	PA and QA	Development and Validation of Stability Indicating Assay of Remogliflozin Etabonate	Dr.S.K.Patro
16	Prasanna Kumar Sahoo	1808257024	PA and QA	Devolopement of Stability Indicating Spectrophotometric Methods for Tenofovir Disoproxil Fumarate and Famciclovir	Dr.Minaketan Sahoo.
17	Rashmi Ranjan Panchuati	1808257028	PA and QA	Use of Ion Pair and Charge Transfer Complexation Reactions for the Spectrophotometric Determination of Sertaconazole Nitrate in Tablets	Dr. Sunil Kumar Kanungo and Dr.Saroja Kumar Patro
18	Samikshya Das	1808257030	PA and QA	Method Development and Validation of Betahistine Dihydrochloride by RP-HPLC	Dr.H.K.Sundeep Kumar and Mr.Satyaban Sahu
19	Sonali Mohanty	1808257033	PA and QA	Analytical Method Development and Validation of Pirfenidone in Bulk and Tablet Dosage Form by UV-Spectrophotometry	Mrs.Bipasha Behera
20	Sridev Swain	1808257035	PA and QA	Development of Simultaneous Spectrophotometric Methods for Paracetamol and Diclofenac Sodium for Bulk Drug and Dosage Forms	Dr.Minaketan Sahoo.

M.PHARM THESIS (ADMISSION BATCH-2018-2020)

Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide
21	Subhasis Mohanty	1808257036	PA and QA	Development and Validation of New Analytical Methods for the Estimation of Ranolazine	Dr.S.K.Patro
22	Ajaya Kumar Mohapatra	1808257005	Pharmaceutics	Establishment of Natural Plant Source 'Chia Seeds' as Superdisintegrating Agent in the Formulation of Aceclofenac Fast Dissolving Tablets for Acute Pain Therapy	Dr.Bhabani Sankar Nayak
23	Akash Roshan Sahoo	1808257006	Pharmaceutics	Formulation and Evaluation of Controlled Released Matrix Tablets of Anti- Ulcer Drug	Dr.Amresh Ch Sahoo
24	Ankit Pal	1808257007	Pharmaceutics	Formulation and Evaluation of PV A-Tamarind Based Composite Flims for Ocular Drug Delivery	Dr.Biswaranjan Mohanty
25	Asit Sharma	1808257008	Pharmaceutics	Formulation and Evaluation of Immediate Release Tablets of Calcium Carbonate and Vitamin-D3(Cholecalciferol)	Dr.Prabhat Kumar Sahoo
26	Debashish Mohanty	1808257010	Pharmaceutics	Formulation and Evaluation of PVA-Bentonite-Tamarind Composite Films for Ocular Drug Delivery	Dr.Biswaranjan Mohanty
27	Dibyalochan Sahoo	1808257013	Pharmaceutics	Formulation and Evaluation of Mouth Dissolving Tablets of Telmisartan	Dr.Amresh Ch Sahoo
28	Gayatri Sethi	1808257016	Pharmaceutics	Design and Characterization of Venlafaxine Hydrochloride Loaded Mouth Dissolving Tablets	Dr.Satyajit Panda
29	Pallabi Barik	1808257021	Pharmaceutics	Formulation Development and Evalutation of Zinc Oxide and Benzalkonium Chloride Cream	Dr.Bibaswan Mishra and Dr.Pankaj Kumar
30	Pipasa Madhusrota	1808257022	Pharmaceutics	Formulation Development and Evaluation of Sustained Release Matrix Tablets of Venlafaxine HCI Utilizing Natural Resins as Release Retardants	Dr.Satyajit Panda
31	Prangya Paramita Das	1808257023	Pharmaceutics	Formulation Development and Evalutation of Silver Nanogel	Dr.Bibaswan Mishra
32	Satyam Bhuyan	1808257031	Pharmaceutics	Formulation and Developement of Colon Targeted Drug Delivery System for Mesalamine	Mr.Swalin Parija
33	Sravan Sital Mandal	1808257034	Pharmaceutics	Mesalamine Loaded Microsphere for Colon Targeted Drug Delivery System Using Natural Biodegradable Polymer	Mr.Swalin Parija
34	Swagat Lenka	1808257037	Pharmaceutics	Establishment of Natural Plant Source 'Chia Seeds' Asgelling Agent in the Formulation of Aceclofenac Topical Gel for Acute Pain Therapy	Dr.B.S.Nayak

M.PHARM THESIS (ADMISSION BATCH-2017-2019)

Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide
	Rakesh Kumar Panda		Ph.Chemistry	Standardisation of Selected Edible Oil-Mustard Oil	Dr.H.K.Sundeep Kumar and Mr.Deepak Kumar Hati
2	Rashmiranjan Mohapatra	1708257004	Ph.Chemistry	Spectophotometric Method Development for Estimation of Ornidazole Bulk and its Pharmectuical Dosage Forms	Dr.Mrityunjay Banerjee.
3	Sangyarani Pattanayak	1708257006	Ph.Chemistry	Standardization and Pharmacological Efficacy of a Classical Ayurvedic Medicine on Polycystic Ovarian Syndrome in Rats	Dr.S.K.Kanungo and Dr.Sujit Dash
4	Romit Ranjan Palei	1708257013	Ph.Chemistry	Synthesis, Antioxidant Activity and Computational Studies of 2- Substituted 4- Thia L- prolines.	Dr.Sidhartha Sankar Kar and Dr.C.S.Barik
5	Ch.Ambika Prasad Nanda	1708257015	Ph.Chemistry	A Comparative Study of Cost and Quality for Marketed Brand and Jan Aushadhi store's Generic Product of Analgesic Anti-inflamatory Antipyretic Drugs	Dr.P.K.Sinhamohaptra
6	Asutosh Nanda	1708257016	Ph.Chemistry	A Comparative Study of Cost and Quality for Marketed Brand and Jan Aushadhi store's Generic Product of Gastro Intestinal Drugs (PPI)	Dr.P.K.Sinhamohapatra
7	Jayashree Mohanty	1708257018	Ph.Chemistry	Designing Synthesis Characterization of 2- Substitued Benzimidazole Derivatives.	Dr.Sujit Ku Sahoo and Dr.Mrityunjay Banerjee
8	Tarakanta Behera	1708257001	,	Development and Validation of Spectrophotometric Methods for Voriconalzole and its Dosage Form.	Dr.Minaketan Sahoo
9	Jyotirmaya Nayak	1708257002	PA and QA	Spectrophotometric Determination of Pka and logP of Sitagliptin	Dr.S.K.Patro and Dr.C.S.Barik
10	Prajna Parinita Mohanty	1708257005	PA and QA	Spectrophotometric Estimation of Abacavir Sulpfate in Pharmaceutical Formulation	Miss Bipasha Behera and Dr.S.K.Patro
11	Sabina Sultana	1708257007	PA and QA	Spectrophotometric Estimation of some Statin Drugs in Pharnaceutilcal formulation	Miss Bipasha Behera and Dr.S.K.Patro
12	Padmabhusan Pradhan	1708257008	PA and QA	Spectrophotometric Estimation of Tavaborole	Miss Monalisa Das and Dr.S.K.Patro
13	Alok Bihari Das	1708257009	PA and QA	Development and Validation of New Analytical Methods for the Estimation of Ranolazine and Zonisamide by Spectrophotometric	Dr. U.L.Narayan and Dr.S.K.Patro
14	Chinmaya Panda	1708257014	PA and QA	Development and Validation of Spectrophotometric and Chromatographic Methods for Glipizide and its Dosage Form	Dr.Minaketan Sahoo
15	AzkaWakil	1708257017	PA and QA	Development and Validation of New Analytical Methods for the Estimation of Sertaconazole by Spectrophotometric	Dr. U.L.Narayan and Dr.S.K.Patro
16	Tapan Kumar	1708257024	`	Ion-pair Spectrophotometric and RP-HPLC Methods for Estimation of Esomeprazole in Pharmaceutical Formulation	Miss Monalisa Das and Dr.S.K.Patro
17	Dhananjay Behera	1708257025		Chemical Kinetics Study of Olanzapine	Dr.S.K.Patro and Dr.A.K.Prusty
18	Sudeep Kumar Nayak	1708257010	Pharmaceutics	Formulation and Invitro Evalutation of Colon Specific Drug Delivery.	Mr.Swalin Parija and Dr.Biswaranjan Mohanty
19	Sradhanjali Behera	1708257011	Pharmaceutics	Isolation Characterization and Modifications of Starch Obtained from Aponogeton Natans Used as an Excipient in Glipizide Tablet Formulations.	Dr.Amresh Ch Sahoo and Dr.Sujit Dash
20	Samli Satapathy	1708257012	Pharmaceutics	Enhancement of Bioavailaibility of Glipizide by Different Techniques.	Dr.Amresh Ch Sahoo & Dr. Susanta Ku.Behera
21	Sudhanshu Sekhar Das	1708257019	Pharmaceutics	Design and Characterization of Floating Matrix Tablets of Ranitidine HCL	Dr.Satyajit Panda
22	Debabrata Sahoo	1708257020	Pharmaceutics	Modulation of Micro- Environmental PH for Dissolution Enhancement of a Poor Soluble Drug Using pH-Modifier	Dr.Bibaswan Mishra
23	Lalit Mohan Dash	1708257021	Pharmaceutics	Enhancment of Dissolution Properties of Prednisolone Using Liquidsolid Compacts	Dr.Amresh Ch Sahoo and Dr.Prabhat Ku Sahoo

M.PHARM THESIS (ADMISSION BATCH-2017-2019)

Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide			
24	Soumyaranjan Sahoo	1708257022	Pharmaceutics	Hormulation and Evalutation of Etoricoxib Emulgel for Lonical Drug Delivery	Dr.Bhabani Sankar Nayak and Dr.Biswaranjan Mohanty			
25	Debiprasad Pani	1708257023	Pharmaceutics		Dr.Biswaranjan Mohanty and Dr.Amiya Ku Prusty			

M.PHARM THESIS (ADMISSION BATCH-2016-2018)

Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide
1	A.B.Ambrit Kumar Satapathy	1608257008	Ph.Chemistry	Phytochemical Investigation and Chemical Characterisation of Bioactive Extracts of Amrutadi Pachana	Dr.H.K.Sundeep Kumar and Biswanath Mishra
2	Barsa Priyadarsini	1608257009	Ph.Chemistry	Standardisation of Polyherbal Ayurvedic Formulation-Gokshuradi Churna	Dr.H.K.Sundeep Kumar and Mr. Deepak Kumar Hati
3	Jayasmita Swain	1608257010	Ph.Chemistry	Molecular Docking Studies Using Computational Method an Efficient Shape Based Searching Algorithm for Malaria	Dr.Sujit Ku Sahoo and Dr.Mrityunjay Banerjee
4	Prabhasankar Panda	1608257012	Ph.Chemistry	The Role of Combination Extract of Curcumalonga and Trigonella Foenum Graecum against Alloxan Induced Diabetic Rats	Dr.P.K.Sinha Mohapatra and Dr.Sujit Dash
5	Sachin Mall	1608257013	Ph.Chemistry	In Silico Studies and Synthesis for Exploration of Potential Anti-Malarial Compounds against Plasmodium Falciparum(Plasmepsin II) (PDB ID:21GY)	Dr.U.L.Narayan and Dr.M.Banerjee
6	Snigdha Mohanty	1608257014	Ph.Chemistry	Standardization of Anti- Diabetic Herbal Extracts	Dr.P.K.Sinha Mohapatra and Dr.Sujit Dash
7	Soma Mandal	1608257015	Ph.Chemistry	Design, Synthesis, Free radical-Scalvenging Activity and In Silico Studies of Edaravone Analogues.	Dr.Sidhartha Sankar Kar & Dr.C.S.Barik.
8	Somalin Panda	1608257016	Ph.Chemistry	Rational Designing and Synthesis of Cycloxynase (PDB ID: 1CX2) Inhibitors Containing Pyrazole Derivatives	Dr.M.Banerjee and Dr.Ranjan Ku Giri
9	Stutee Das	1608257017	Ph.Chemistry	Synthesis, Free Radical-Scavenging Activity and In Silico Studies of Coumarin Derivatives	Dr.Sidhartha Sankar Kar and Dr.C.S.Barik
10	Swagatam Sahoo	1608257018	Ph.Chemistry	Computer Aided Designing and Synthesis of Cycloxygenase (PDB ID:1CX2) Inhibitors Containing Isoxazole Derivatives	Dr.M.Banerjee and Dr.Ranjan Ku Giri
11	Swoyam Prajnya Panda	1608257019	Ph.Chemistry	Rational Designing of Biguanide Derivatives as Potential Dihydrofolatereductase Inhibitors for Discovery of Novel Antimalarial Agents	Dr.Sujit Ku Sahoo and Dr.Mrityunjaya Banerjee.
12	Asit Kumar Behera	1608257001	PA and QA	UV Spectrophotometric Estimation of Selected Drugs	Dr.U.L.Narayan and Dr.M.K.Sahoo
13	Chitartha Sinha	1608257002	PA and QA	Spectrophotometric Method Development for the Estimation of some Selected Antihypertensive and Antiepileptic Drugs and their Dosage Form	Dr.Minaketan Sahoo
14	Dibyajyoti Panda	1608257003	PA and QA	Use of Charge Transfer Reactions for the Spectrophotometric Determination of Ranolazine in Tablets	Ms.Monalisa Dash and Dr.S.K.Patro
15	S.J. Kajol	1608257004	PA and QA	Use of Ion-Pair Complexation Reactions for the Spectrophotometric Determination of Sertaconazole nitrate in Tablets	Dr.S.K.Patro
16	Swasati Behera	1608257005	PA and QA	Spectro Photomatric Method Development and Validation of Cyclobenzaprine in Bulk and Pharmaceutical Dosage Form	Mrs.Bipasha Behera
17	Sk.Taukir Mohammed	1608257006	PA and QA	Spectro Photomatric Method Development and Validation of Montelukast in Bulk and Pharmecutical Dosage Form	Mrs.Bipasha Behera
18	Sriyanka Barik	1608257007	PA and QA	Use of Charge Transfer Complexation Reactions for the Spectrophotometric Determination of Rosuvastatin Calcium and Zonisamide in Pharmaceutical Dosage Form	Dr.S.k.Patra.
19	Abhisek Barik	1608257020	Pharmaceutics	Formulation and Evaluation of Once Daily Immediate and Extended Release Bilayer Tablets of Etoricoxib	Dr.Bibaswan Mishra and Dr.Biswaranjan Mohanty
20	Biswanath Sahoo	1608257021	Pharmaceutics	Formulation Design Preparation and Characterization of Glimepiride Microcapsules for Oral Delivery	Dr.Bhabani Shankar Nayak
21	Dibyajyoti Sahoo	1608257022	Pharmaceutics	Formulation and Evaluation of Ethyl Cellulose Based Organogel for Ocular Delivery	Dr.Biswaranjan Mohanty
22	Himadri Tanaya Bisoi	1608257023	Pharmaceutics	Formulation and Evaluation of Matrix Type Transdermal Patches of Glipizide	Mr.Amaresh Ch Sahoo

M.PHARM THESIS (ADMISSION BATCH-2016-2018)

Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide
23	Jyotiranjan Sahoo	1608257024	Pharmaceutics	Dissolution Rate Enhancement and Physicochemical Characterizationof Irbesartan Solid Dispersions Using Hydrophilic Carriers	Dr.Susanta Ku Behera
24	Kalingakalia Lenka	1608257025	Pharmaceutics	Formulation and Invitro Evaluation of Colon Specific Drug Delivery System	Mr.Swalin Parija
25	Prabhu Prasad Mishra	1608257026	Pharmaceutics	Formulation and Evaluation of Mouth Dissolving Tablets of Venlafaxine Hydrochloride	Dr.Satyajit Panda
26	Prabir Kumar Ghosh 1608257027		Pharmaceutics	Formulation and Evaluation of liquisolid Compacts of Nimesulide	Dr.Prabhat Kumar Sahoo
27	Selora Agasti	1608257029	Pharmaceutics	Formulation and Evaluation of Glipzide Mucoadhesive Microspheres	Dr.Amresh Chandra Sahoo
28	Ashish Sahu		1Pharmaceutics	Design and Characterization of Sustained Release Matrix Tablets of Venlafaxine HCL Utilizing Natural Resins as Release Retardants	Dr.Satyajit Panda

M.PHARM THESIS (ADMISSION BATCH-2015-2017)

Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide
1	Durga Madhab Sahoo	1508257005	Ph.Chemistry	Phytochemical Investigation and Chemical Characterisation of Bioactive Extracts of Betula Utilis	Dr.H.K.Sundeep Kumar and Mr. Deepak Kumar Hati
2	Mahendra Kumar Senapati	1508257006	Ph.Chemistry	Insilico Design of Glycogen Phosphorylase (PDB ID:1H5U) Inhibitors as Potential Antidiabetic Agents	Dr.M.K.Banerjee and Dr.R.K.Giri
3	Papi Kumar Sahoo	1508257007	Ph.Chemistry	Phytochemical Investigation and Chemical Characterisation of Bioactive Extracts of Murraya Koenigii	Dr.S.K. Kanunungo and Dr.H.K. Sundeep Kumar
4	Susreesangita Rath	1508257008	Ph.Chemistry	Insilico Designing of Biotin Protien Ligase Inhibitors (PDB ID:3V7S) as Novel Antibacterial Agents	Dr.M.K.Banerjee and Dr.S.K.Sahoo
5	Annapurna Parida	1508257001	PA and QA	Development and Validation of RP-HPLC Method for Determination of Torsemide in Tablet	Dr.Minaketan Sahoo
6	Arpeet Mohanty	1508257002	PA and QA	Development and Validation of RP-HPLC Method for Determination of Telmisartan from Pharmaceutical Preparation	Dr.S.K.Patro
7	Mrudusmita Swain	1508257004	PA and QA	Use of Charge Transfer and Ion-Pair Complexation Reactions for the Spectrophotometric Determination of Sitagliptin Phosphate in Tablets	Dr.S.K.Patro
8	Anup Samal	1508257010	PA and QA	Formulation and Evaluation of Mucoadhesive Microspheres of Tenofovir Disoproxil Fumarate	Mr.Prabhat Kumar Sahoo
9	Bhajahari Mishra	1508257011	PA and QA	Quality by Design Approach in the Formulation Development of Powder for Oral Suspension of Cephalosporin Antibiotics	Mr.Amresh Ch Sahoo
10	Ajit Kumar Samal	1508257009	Pharmaceutics	Formulation, Optimization and Evaluation of Colon Targeted Tablets of Capecitabine	Mr.Swalin Parija
11	Louis Mshra	1508257012	Pharmaceutics	Formulation Optimization and Evaluation of Colon Targeted Tablets of Capecitabine	Mr.Swalin Parija
12	Madan Mohan Chakrabarty	1508257013	Pharmaceutics	Formulation and Evaluation of Gel Incorporated with Silver Nanoparticles Biogenically Synthesized Using Leaf Extract of Terminellia Chebula	Dr.A.K.Prusty and Dr.S.K.Patro
13	Manas Ranjan Swain	1508257014	Pharmaceutics	Formulation and Evaluation of Venlafaxine Hydrochloride Mouth Dissolving Tablets by Employing Different Super Disintegrants	Dr.Susanta Ku Behera and Mr.P.K.Sahoo
14	Rasmita Sahoo	1508257015	Pharmaceutics	Formulation and Evaluation of Famotidine to Improve its Oral Bioavailability by increasing its Gastric Residential Time and Minimizing the Frequency of Dosing	Dr.Susanta Ku Behera and Mr.P.K.Sahoo
15	Shibadutta Mohanty	1508257016	Pharmaceutics	Formulation Development and Evaluation of Immediate Release Tablet Dosage Form Containing Mao Inhibiter	Mr.Amresh Ch Sahoo
16	Subrat Kumar Sahoo	1508257017	Pharmaceutics	Formulation and Evaluation of Mucoadhesive Buccal Tablet of Candesaratan-Celexitil	Mr.Prabhat Kumar Sahoo

M.PHARM THESIS (ADMISSION BATCH-2015-2017)

Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide
				Study of Burn Wound Healing Activity of Gel Incorporated with	
17	Subrat Sahoo	1508257018	Pharmaceutics	Biogenically Synthesised Silver Nanoparticles Using Leaf Extract	Dr.A.K.Prusty and Dr.C.S. Barik
				of Terminalla Chebula	
18	Swaraj Kumar Rout	1508257010	Pharmaceutics	Enhancement of Solubility of BCS Class II Drug Using	Mr.Amresh Ch Sahoo
16	Swaraj Kumai Kout	1308237019	1 Harmaccutics	Nanoparticle Technology	IVII.AIIIICSII CII Salloo
				Formulation and Evaluation of Sustained Release Tablets of	
19	Swaraj Mishra	1508257020	Pharmaceutics	Zolpidem Tartrate Using Combined Hydrophilic-Hydrophobic	Mr.Amresh Ch Sahoo
				Matrices	

M.PHARM THESIS (ADMISSION BATCH-2014-2016)

Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide
1	Rasmi Ranjan Biswakarma	1408257008	Ph.Chemistry	Computational Drug Discovery of Potential Glucokinase Sensitizer use by Insilico Studies	Dr.Mrityunjay Banerjee and Dr.Sujit Ku Sahoo
2	Sahin Mahboob	1408257009	Ph.Chemistry	In-Silico Designing of New Antineoplastic Agents:Targeting Apoptosis Pathways in Cancer Therapy	Dr.Mrityunjay Banerjee and Dr.H.K.Sundeep Kumar
3	Alok Prakash Kar	1408257001	PA and QA	Development and Validation of New RP-HPLC Method for the Determination of Ademetionine in Pharmaceutical Formulation	Mr.P.K.Sinhamahapatra and Dr.Saroja Kumar Patro
4	Deepanjali Mohanty	1408257002	PA and QA	Development & Validation of New Conductometry and Extractive Spectrophotometric Estimation of Sitagliptin Phosphate	Dr.Saroja Kumar Patro
5	Harisankar Praharaj	1408257003	PA and QA	Development and Validation of New Spectrophotometric Estimation of Valacyclovir and Abacavir Sulphate in Pharmaceutical Preparation	Mr.P.K.Sinhamahapatra
6	Madhumurchhana Das	1408257004	PA and QA	Development & Validation of New Visible Spectrophotometric Estimation of Aripiprazole and Valacyclovir in Tablets	Dr.M.K.Sahoo
7	Swati Sagarika Singh	1408257005	PA and QA	Development & Validation of New Diference Spectrophotometric Estimation of Selected Fluoroquinolone Derivatives in Pharmaceutical Preparation.	Dr.Saroja Kumar Patro
8	Anshuman Barik	1408257011	Pharmaceutics	Formulation and Evaluation of Mucoadhesive Microsphere of Candesartan Cilexetil	Mr.Prabhat Kumar Sahoo
9	Archana Priyadarshini Chand	1408257012	Pharmaceutics	Development and Evaluation of Gastro-Retentive Floating Tablets of Rosuvastatin	Dr.A.K.Prusty
10	Dibya Jyoti Das	1408257014	Pharmaceutics	Formulation and Invitro Evaluation of Colon Specific Drug Delivery System	Mr.Swalin Parija
11	Hara Prasad Patree	1408257015	Pharmaceutics	Formulation and Evaluation of Mucoadhesive Buccal Tablet of Candesartan Cilexetil	Mr.Prabhat Kumar Sahoo
12	Jyotsna Rani Behera	1408257016	Pharmaceutics	Enhancement of Bioavailability and Formulation of Glimepiride Tablet	Mr.Amresh Ch Sahoo
13	Milan Kumar Sahoo	1408257017	Pharmaceutics	Formulation and Invitro Evaluation of Colon Specific Drug Delivery System	Mr.Swalin Parija
14	Neha Kumari	1408257018	Pharmaceutics	Enhancement of Bioavailability and Formulation of Nateglinide Tablet	Mr.Amresh Ch Sahoo
15	Nirlipta Behura	1408257019	Pharmaceutics	Formulation and Evaluation of Chitosan Gel incorparated with Silver Nanoparticles Biogenically Synthesized using Fruit extract of Emblica Officinalis	Dr.A.K.Prusty

M.PHARM THESIS (ADMISSION BATCH-2014-2016)

Sl.No	Name of the Student	Regd.No	Subject	Title	Name of the Guide
16	Pradyumna Kumar Nayak	1408257020	Pharmaceutics	Preparation and Evaluation of Cefuroxime Axetil Tablets with L.acidophilus Probiotic Bacteria by Spray Drying Technology	Mr.Amresh Ch Sahoo
17	Rajib Lochan Pradhan	1408257021	Pharmacellines	Solubility Enhancement Study of a BCS Class-II Model Drugs	Dr.Falguni Patra
18	Shaktiban Pradhan	1408257022	Pharmaceutics	Formulation and Evaluation of Mucoadhesive Microsphere of Valacyclovir	Mr.Prabhat Kumar Sahoo
19	Swosti Mohapatra	1408257023	Pharmacellfics	Formulation and Invitro Evaluation of Colon Specific Drug Delivery System	Mr.Swalin Parija