#### **RBVRR WOMEN'S COLLEGE OF PHARMACY**



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(Approved by the AICTE, PCI & Affiliated to Osmania University)
Recognized under Section 2(f) of the UGC Act 1956

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EAMCET Code: RBVW | PGECET Code: RBVW1

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# M-Pharmacy 2023 Batch Project Titles PHARMACEUTICS

S.	Roll No	Name of the Student	Name of the Guide	Title
No				
1	17062188601	A. Ishwarya	Dr.G.Umarani	Formulation and evaluation of microemulsion gel of guava leaf extract
2	170621886003	B.Meghana	Dr. K.V.Ratnamala	Formulation and Evaluation of canagliflozin Oro-Dispersible tablet
3	170621886004	D.Kanakadurga	Dr.G.Umarani	Preparation and evaluation of sublingual tablets of atorvastatin calcium
4	170621886005	John Chelsea Ruth	Dr.A.Krishnasailaja	Formulation and Evaluation of sertaconazole nitrate niosomal antifungal gel
5	170621886006	Jyoti	Dr.A.Krishnasailaja	Formulation and Evaluation of cefuroxime axetil nanosuspension by probe sonication and antisolvent method
6	170621886007	Munazzah Tehreem	Dr.G.Umarani	Formulation and Evaluation of Dapsone topical cream
7	170621886008	Neharika. B	Dr M.P Kusuma	Formulation and evaluation of tolvaptan loaded solid lipid nanoparticles
8	170621886011	Vemula Pooja	Dr.A.Krishnasailaja	Formulations and Evaluation of Fluconazole Transferosomal and Invasomal Gel For Treatment of Vaginal Candiasis
9	170621886012	Laharika	Dr. K.V.Ratnamala	Formulation and evaluation of liquid solid compacts of BCS class II drug

### M-Pharmacy 2022 Batch Project Titles PHARMACEUTICS

S. No	Roll No	Name of the Student	Name of the Guide	Title
1	170620886001	Amena Amreen	Dr. K.V.Ratnamala	Formulation and evaluation of niosomal gel and trasnferosomal gel by tramadol Hcl
2	170620886002	A.Sai Sumanya	Dr. M.P.Kusuma	Solubility enhancement of bcs class 2 antiviral (raltegravir)
3	170620886003	Asma Begum	Dr. G.Uma Rani	Design and evaluation of floating insitu gel of repaglinide using natural gum
4	170620886004	J.Vedhashree	Dr. M.P.Kusuma	Formulation of papain transdermal patch
5	170620886005	K.Sneha	Dr. A.Krishna Sailaja	Solubility and permeability enhancement of curcumin
6	170620886006	M. Deepa	Dr. G.Uma Rani	Chewable tablets and buccal tablets of guava extract
7	170620886007	Raynee Kirthi	Dr. A.Krishna Sailaja	Formulation of novel gel for antifungal (fluconazole)
8	170620886008	Suneha Khathun	Dr. K.V.Ratnamala	Solubility enhancement of canagliflozin by smedds
9	170620886009	Ayesha Juweriya	Dr. K.V.Ratnamala	Formulation and evaluation of thermally sintered gastroretentive tablets of vildagliptin

# M-Pharmacy 2021 Batch Project Titles PHARMACEUTICS

S.	Roll No	Name of the Student	Name of the Guide	Title
1 1	170619886001	Amand Alekhya	Dr. A.Krishna Sailaja	Formulation and evaluation of letrozole Nanoparticles by salting out technique and nanosuspension by probe
2	170619886002	B.Tejasree	Dr.G.Uma Rani	Formulation and evaluation of transferosomal gel of lisinopril dehydrate.
3	170619886003	D.T.Krishna Sinjitha	Dr.K.V.Ratnamala	Formulation, Optimization and evaluation of sustained release matrix tablets of tiaprofenic acid

				using design of experiments
4	170619886004	G.Vaishnavi	Dr.A.Krishna Shailaja	Formulation and evaluation of lipid based drug delivery system of lisinopril.
5	170619886005	L.Sravanthi	Dr.A.Krishna Shailaja	Development of transferosomal and Niosomal gel for curcumin.
6	170619886006	M.Monalisa	Dr.G.Uma Rani	Comparision of Defferent solubility enhancement techniques for mefenamic acid.
7	170619886007	M.Sia Sowmya	Dr.A.Krishna Shailaja	Formulation of Novel gel for naproxen sodium based on vesicular drug delivery system.
8	170619886009	N.Vasavi	Dr. A.Krishna Shailaja	Development of Transferosomal and Invasomal Gel for Tinospora Cordifolia.
9	170619886010	N.Manisha	Dr. M.P.Kusuma	Formulation Decelopment and evaluation of beta-glucan hydrogel using design of experiments.
10	170619886012	P.Annie Jerusha	Dr.K.V.Ratnamala	Formulation and evaluation of perindopril erbumine floating drug delivery system.
11	170619886013	P.Lahari	Dr. M.P.Kusuma	ormulation Development And Evaluation of Dapagliflozen and Metformin Bilayered Tablet
12	170619886014	Syeda Ruhina	Dr. K.V.Ratnamala	Formulation and Evaluation of Escitalopram Oxalate Liquidsolid Compacts.
13	170619886015	Thoudaboina Meghana	Dr. A.Krishna Sailaja	Formulation and Evaluation of Invasomal and Ethosomal gel for curcumin.

### M-Pharmacy 2020 Batch Project Titles PHARMACEUTICS

S.	Roll No	Name of the Student	Name of the Guide	Title
No				
1	176018886002	Asma UI Husna	Dr. K.V.Ratnamala	Formulation and evaluation of
				sustained release matrix tablet
				oseltamivir phosphate
2	176018886003	Gade Bhanusri	Dr. K.V.Ratnamala	Formulation and evaluation of
				solid lpid and polymeric
				nanoparticles systems of
				metoprolol
3	176018886004	E Veena Rani	Dr. K.V.Ratnamala	Formulation and evaluation og
				sintered gastroretentive tablets
				of pioglitazone

4	176018886005	Thumma swetha Reddy	Dr. K.V.Ratnamala	Formulation and evaluation of solid dispersions and liquisolid compacts of domperidone
5	176018886006	Nidha Begum	Dr. A.Krishna Sailaja	Formulation and evaluation of methotrexate loaded proniosomes
6	176018886007	Uzma Afreen	Dr. A.Krishna Sailaja	Formulation and evaluation of naproxen sodium loaded ivasomes
7	176018886008	B Greeeshma Paul	Dr.G.Uma Rani	Development of herbal paste guava leaf extract
8	176018886009	Degala Vishwanayani	Dr.P.Tripurasundari	Comparision of different solubility enhancement techniques for clopidogrel
9	176018886010	Baddam Pranaya Ragini	Dr. A.Krishna Sailaja	Formulation of vesicular drug delivery system for withania somnifera
10	176018886011	V Swetha	Dr.G.Uma Rani	Development of herbal niosomes for wound healing
11	170617886004	G.Akhila	Dr.P.Tripurasundari	Formulation and evaluation of fluvastatin loaded lipid nanoparticles

# M-Pharmacy 2019 Batch Project Titles PHARMACEUTICS

S.	Roll No	Name of the Student	Name of the Guide	Title
No 1	170617886001	Bi Bi Sara	Dr. A.Krishna Sailaja	Development Of Vesicular Drug Delivery System For Curcumin.
2	170617886002	Challa Sushmitha	Dr. M.P.Kusuma	Formulation And Evaluation of Rutin Trihydrate Emulgel
3	170617886003	Ch.Sai Akshitha	Dr. A.Krishna Sailaja	Formulation And Evaluation of Escitalopram Solid Lipid Nanoparticles.
4	170617886005	G.Anusha	Dr. A.Krishna Sailaja	Development of Ethosomal Formulation of Tinospora Cordifolia.
5	170617886006	K.Mounika	Dr. K.V.Ratnamala	Formulation And Evaluation of Buccal Films of Carvedilol.
6	170617886007	Madiha Fatima	Dr. A.Krishna Sailaja	Formulation And Evaluation of Clopidogrel Nanoparticles by Hot Homogenization Method.
7	170617886009	Morupoju Shushma	Dr. K.V.Ratnamala	Formulation And Evaluation of Ropinirole Hydrochloride Controlled Release Matrix Tablets Using Natural Polymers.

8	170617886010	P.Sruthi	Dr. A.Krishna Sailaja	Formulation And Evaluation of
				Particulate And Vesicular Drug
				Delivery Systems for
				Sulfasalazine.
9	170617886011	Pallerla Anusha	Dr.P.Tripurasundari	Formulation And Comparative
				Evaluation of Semi Solid
				Dosage Forms For Muscle
				Spasms.
10	170617886012	Pogaku Madhuri	Dr. K.V.Ratnamala	Formulation And Evaluation of
				Bosentan Monohydrate
				Sustained Release Tablets Using
				Thermal Sintering Technique.
11	170617886013	Poosa Suchitra Devil	Dr.G.Uma Rani	Development of Different
				Dosage Forms of Atorvastin
				Calcium to Improve
				Bioavailability.
12	170617886014	Ure Abhinaya	Dr. A.Krishna Sailaja	Development of Herbal Gel For
				Mouth Ulcer Treatment.
13	170617886015	Vunam Sirisha	Dr. A.Krishna Sailaja	Formulation And Evaluation of
				Semi Solid Dosage Forms
				Based on Naturally Occuring
				Analgesic Agents.
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## M-Pharmacy 2018 Batch Project Titles PHARMACEUTICS

S. No	Roll No	Name of the Student	Name of the Guide	Title
1	170616886001	Aisha Tabassum	Dr. A.Krishna Sailaja	Preparation and Characterization of Letrozole Loaded Ethyl Cellulose & Eudragit S 100 Nanoparticles by Solvent Evaporation & Nanoprecipitation Techniques.
2	170616886002	K.Anusha	Dr. K.V.Ratnamala	Formulation and Evaluation of Ropinirole Hydrochloride Buccal Tablets
3	170616886003	Ayesha Siddiqua Gazi	Dr. A.Krishna Sailaja	Preparation and Characterization of Methotrexate Loaded Polymeric Nanoparticles by Nanoparticles by Micro Emulsion Technique.
4	170616886004	Huda Syed	Dr. A.Krishna Sailaja	Preparation and Characterization of Nonoparticulate Drug Delivery System for Naproxen Sodium using Varrious Desolvating Agents.
5	170616886005	P.Lakshmi Krithika	Dr. K.V.Ratnamala	Formulation and Evaluation of Oro-dispersable Tablets of Drotavarine HCI.

6	170616886007	D. Pravallika	Dr. A.Krishna Sailaja	Development of Nanoparticle
				Drug Delivery System for Cassia
				Senna Extract.
7	170616886008	E. Priyanka	Dr. A.Krishna Sailaja	Formulation and Evaluation of
				Simvastatin Loaded Polymeri
				Nanoparticles by emulsification
				Solvent Evaporation Method.
8	170616886009	S.Ramyasri	Dr.P.Tripurasundari	Formulation and Evaluation of
				Alcohol Resistant Tablet Dosage
				Forms of Quetiapine Fumarate.
9	170616886011	M.Sanjana Reddy	Dr.P.Tripurasundari	Formulation and Evaluation of
				Solid Dispersions and Nano
				Emulsions of Febuxostat.
10	170616886012	M.Shruti	Dr.P.Tripurasundari	Formulation and Evaluation of
				Curcumin Loaded Nonoparticles.
11	170616886014	B. Swetha Rani	Dr. A.Krishna Sailaja	Formulation and Evaluation of
				Solid Lipid Nanoparticles of
				Etoricoxib by Employing
				Glyceryl Monostearate.
12	170616886015	G. Santhoshini Reddy	Dr. K.V.Ratnamala	Formulation and Evaluation of
				Gastroretentive – Mucoadhesive
				Tablets of Carvedilol.

# M-Pharmacy 2023 Batch Project Titles PHARMACEUTICAL CHEMISTRY

S.	Roll No	Name of the Student	Name of the Guide	Title
No				
1	170621884001	Mameena Sahoo	Dr.M.VijayaBhargavi	Structure based virtual screening, molecular docking, synthesis and biological evaluation of benzothiazole and 1,3,4-oxadiazole hybrids as oral antidiabetic agents.
2	170621884002	Shafia Sulthana	Dr.M.VijayaBhargavi	QSAR based virtual screening, molecular docking, synthesis and biological evaluation of indole and quinazolinone hybrid derivatives as PI3K inhibitors for the treatment of cancer
3	170621884003	Shahista Begum	Dr.M.VijayaBhargavi	Structure-based virtual screening, molecular docking, synthesis and biological evaluation of 1,3,4-oxadiazole and 1,2,4-triazole hybrids as antibacterial agents

#### M-Pharmacy 2022 Batch Project Titles PHARMACEUTICAL CHEMISTRY

S. No	Roll No	Name of the Student	Name of the Guide	Title
1	170620884001	Palmoni Manisha	Dr.M.VijayaBhargavi	QSAR-Based Virtual screening, Molecular Docking, Synthesis, and Biological Evaluation of Coumarin ad 1,3,4-Oxadiazole Hybrids as Anticancer Agents.
2	170618884001	Thoka Shirisha	Dr.M.VijayaBhargavi	Structure Based Virtual Screening, Design, Synthesis and Biological Evaluation of Coumarin-Benzothiazole Hybrid Derivatives as INHA (Enoyl acyl carrier protein reductase) Inhibitors in the Treatment of Tuberculosis.

# M-Pharmacy 2021 Batch Project Titles PHARMACEUTICAL CHEMISTRY

S.	Roll No	Name of the Student	Name of the	Title
No			Guide	
1	170619884001	Meher Unnisa	Dr.K.Sruthi	Insilico Approaches for the Design
				and Synthesis of N-Substituted
				Imidazolyl Amido Coumarin
				Derivatives as new dual mPGES-
				1/5-Lo Inhibitors.
2	170619884002	M.Maneesha	Dr.K.Sruthi	Insilico Approaches for the design
				and synthesis of potent istatin
				sulfonamide as alphaglucosidase
				inhibitors implicated in treatment
				of diabetes.
3	170618884003	Nagaram Pranaya	Dr.M.Vijaya Bhargav	Structure based virtual screening,
		_		design, synthesis, biological
				evaluation of indole derivatives as
				respiratory syncytial virusfusion
				(RSV-F) inhibitors.

# M-Pharmacy 2020 Batch Project Titles PHARMACEUTICAL CHEMISTRY

S.	Roll No	Name of the Student	Name of the Guide	Title
No				
1	170618884002	Syeda Advia Sanobar	Dr.K.Sruthi	Structure-Based Virtual Screening,
		-		Design, Synthesis and Biological
				Evaluation of 3-Sulfonamido
				Substituted Quinazolinone
				Derivatives as Anti-Zika Viral
				Agents

2	170618884004	Zeberunnisa	Dr.M.Vijaya Bhargavi	Synthesis, Characterization, Molecul ar Docking and Biological Evaluation of N-(Benzyloxy)-1H-
				Indole-2-Carboxamide Derivatives
3	170618884005	K. Srilatha	Dr.K.Sruthi	Structure-Based Virtual Screening, Design, Synthesis and Biological Evaluation of Imidazoles as Anti- Diabetic Agents
4	170618884006	Nagma Begum	Dr.M.Vijaya Bhargavi	Synthesis, Characterization, Molecular Docking, and Biological Evaluation of 6-Methoxy- Benzothiazol-2-Yl-Amide Derivatives
5	170616884005	Mariya Sana	Prof.M.Sumakanth	Synthesis, Characterization And Biological Evaluation Series of Schiffs Bases of 2-(2-OXO-2- Methyl)-Propyl 6-Aryl- 4,5- Dihydro Pyridazine-3-Thiones.

# M-Pharmacy 2019 Batch Project Titles PHARMACEUTICAL CHEMISTRY

S.	Roll No	Name of the Student	Name of the Guide	Title			
No							
1	170617884001	A. Monalika	Dr.M.Vijaya Bhargavi	Design Molecular Docking			
				Synthesis And Biological			
				Evaluation of Novel 2,5-			
				Substituted Imidazole Derivatives			
				As Anti-Inflammatory Agents.			
2	170617884002	Akula Akhila Sai	Dr.M.Vijaya Bhargavi	Design Molecular Docking			
				Synthesis Biological Evaluation of			
				4,5-Substituted 1,2,3-Triazoles As			
				Antibacterial Agents.			
3	170617884003	Ayesha Begum	Dr. SudhaParimala	Isolation And Characterization of			
				Phytochemicals From Leaves of			
				Cissus Pallida.			
4	170617884004	B. Naga Jyothi	Dr.K.Sruthi	Synthesis Molecular Docking And			
				Anti-Diabetic Evaluation of Some			
				New Sulphonamido Substituted			
				Imidazolone Derivatives.			
5	170617884005	P. Shravani	Dr.K.Sruthi	Synthesis Molecular Docking, and			
				Anti Bacterial Activity of Some			
				New 3-Sulphonamido Substituted			
				Quinazolinone Derivatives.			

### M-Pharmacy 2018 Batch Project Titles PHARMACEUTICAL CHEMISTRY

S. No	Roll No	Name of the Student	Name of the Guide	Title
1	170616884001	Sadiya Fatima	Prof.M.Sumakanth	Synthesis, Characterization and Biological Evaluation of 2-

				Hydroxy-2-Methyl-6-ARYS-2-
				3-DIHYRO-7H-[1,3]
				THIAZOLO [3,2-B]
				[PYRIDAZINE.
2	170616884004	Haleema Zainab begum	Prof.M.Sumakanth	Synthesis, Characterization,
				Biological activity of Some
				Novel Mannich Bases of
				Pyridazine -3(2H)- Ones
				Derivatives.
	_	M DL 20	22 D-4-L D	TP:41

### M-Pharmacy 2023 Batch Project Titles PHARMACEUTICAL ANALYSIS

6	Roll No	1	Name of the Guide	Title
S. No	KOII NO	Name of the Student	Name of the Guide	Title
1	170621885001	B. Anila	Dr.K.Bhavya sri	Method Development and Validation of Stabilizers by using UV-Visible Spectrophotometer and Quantification of them in Food products.
2	170621885002	B. Hema	Dr.K.Bhavya sri	UV-Visible and RP-HPLC Method Development and Validation of Molnupiravir in Bulk and Pharmaceutical Dosage Form.
3	170621885003	G. Srija	Dr.K.Bhavya sri	Analytical Method Development and Validation of Sugammadex in API and Formulation using UV- Spectrophotometry and HPLC.
4	170621885005	M. Nandini	Dr.K.Bhavya sri	Development and Validation of UV &HPLC Method for Determination of Dapagliflozin and Vildagliptin in Bulk and Combined Tablet Dosage Form & Stress Studies.
5	170621885006	Md. Saba Fatima	Dr.K.Bhavya sri	Stability indicating method development and validation for the estimation of Baricitinib in bulk and in formulation using UV-Visible spectroscopy, and RP-HPLC.
6	170621885007	S. Sai Leela	Dr.K.Bhavya sri	Method Development and Validation of Artificial Sweeteners by using UV-Visible spectrophotometer and Quantification of them in Food products.
7	170621885008	Shaheen Banu	Dr.K.Bhavya sri	Analytical Method Development and Validation of Oxaceprol by using UV Visible Spectroscopy & HPLC.

	M-Pharmacy 2022 Batch Project Titles PHARMACEUTICAL ANALYSIS				
S. No	Roll No	Name of the Student	Name of the Guide	Title	
1	170620885001	K.AmukthaMalyada	Dr.K.Bhavya sri	Method Development and Validation of Paraphenyenediamine in Pure and Marketed Hair Dyes by Using UV-Visible Spectrophotometer and RP- HPLC.	
2	170620885002	B. Aishwarya	Dr.K.Bhavya sri	A New Approach for Analytical Method Development And Validation for Estimation of Tolvaptan by using UV-Visible spectrometer and Rp-HPLC in Bulk and Pharmaceutical Dosage Forms.	
3	170620885003	G. Sowmya	Dr.K.Bhavya sri	Method Development and Validation of Fluconazole and Ivermectin in Pure and Combined Dosage Form Using UV by Q-Absorption Ratio and Simultaneous Equation Method and RP-HP LC.	
4	170620885004	Samreen Begum	Dr.K.Bhavya sri	Development and Validation of HPLC and UV Method for Quantitative Estimation of metformin HCL and Repaglinide in Bulk Combined Tablet Dosage Form with Application to Dissolution & Stress Studies.	
5	170620885005	S. Pravallika	Dr.K.Bhavya sri	Cleaning Method Development and Validation by UV and RP- HPLC for Quantitative Estimation of Favipiravir Residue In Manufacturing Area.	
		•	21 Batch Project		
S.	Roll No	PHARMACE Name of the Student	CUTICAL ANALY  Name of the Guide	SIS Title	
No					
1	170619885003	G.Srivani Shailaja	Dr.K.Bhavya Sri	A simple and rapid RP-HPLC and UV method for quantitative determination of Enoxoparin sodium in bulk and injectables andit's validation including stability studies	

2	170619885004	Maimuna Begum	Dr.K.Bhavya Sri	Development and validation of
				RP-HPLC and UV method for
				identification and quantification
				of Venlafaxine hydrochloride in
				API 3 and drug formulation
				including stability studies
3	170619885005	Manda Pravallika	Dr.J.Archana	Analytical method development
				and validation of RP-HPLC and
				UV method for Bumetanide in
				bulk and formulations including
				stabilitystudies.
4	170619885006	Mudigiri Ravali	Dr.K.Bhavya Sri	RP-HPLC and UV method
				development and validation for
				quantification of Etomidate in
				bulkand injectables along with
				stabilitystudies
5	170619885003	P. Kavya	Dr.K.Bhavya Sri	Method Development and
				validation of Para Phenylene
				Diamine using RP-HPLC and
				UV in different brands of hair
				dyes.
6	170619885003	Sumaiya Tasneem	Dr.K.Bhavya Sri	Bioanalytical method
				development and validation of
				Tolvapton by using RP-HPLC
				and UV in Bulk and
				Pharmaceutical Dosage forms

## M-Pharmacy 2020 Batch Project Titles PHARMACEUTICAL ANALYSIS

Roll No	Name of the Student	Name of the Guide	Title
170618885001	Amina Fathima	Dr. B. Subbha Rao	Method development and
			Validation of Methyl paraben
			sodium, Fluphenazine in bulk
			and Pharmaceutical formulation
			using UV Spectroscopy and RP-
			HPLC.
170618885002	Ch. Mounika	Dr. K. Bhavya sri	Method Development,
			Validation and Forced
			degradation Studies using UV
			Spectroscopy and RP-HPLC
			method for Determintion of
			Tigecycline in Bulk and
			Pharmaceutical dosage form.
170618885004	Shaik Bima Benazir	Dr. J. Archana	Development And Validation of
			New Analytical And
			Bioanalytical Methods For the
			Estimation of Empagliflozin.
	170618885001 170618885002	170618885001 Amina Fathima  170618885002 Ch. Mounika	170618885001 Amina Fathima Dr. B. Subbha Rao  170618885002 Ch. Mounika Dr. K. Bhavya sri

4	170618885005	T. Surekha	Dr. K. Bhavya sri	Simultaneous Method Development, Validation and Stress studies of Dapagliflozin and Metformin in Bulk and Combined dosage form using UV-Spectroscopy and RP- HPLC		
5	170618885006	M V S Lavanya	Dr. K. Bhavya sri	Method Development, Validation and Stress studies for the determination of Valacyclovir HCl in Bulk and Pharmaceutical dosage form using UV-Spectrometry and RP- HPLC.		
6	170618885007	P.Soundarya	R. Swetha sri	Method Development, Validation and Stability studies of Imatinib Mesylate for its determination in Bulk and formulation by UV- Spectroscopy and RP-HPLC.		
7	170618885008	M. Srestha	Dr. K. Bhavya sri	Simultaneous Method Development, Validation and Stress studies of Darunavir and Ritonavir in Bulk and Combined dosage form using UV- Spectroscopy and RP-HPLC		
8	170618885009	Ch. Dhanalakshmi	Dr. K. Bhavya sri	Method Development, Validation and Stress studies for the determination of Rivaroxaban in Bulk and Pharmaceutical dosage form using UV-Spectroscopy and RP- HPLC.		
9	170618885010	Bantu Bhairavi	Dr. B. Subbha Rao	Method development and Validtion of Propyl paraben sodium, Ropinirole in Bulk and Pharmaceutical formulation using UV Spectroscopy and RP- HPLC.		
	M-Pharmacy 2019 Batch Project Titles					
S.	Roll No	PHARMACE Name of the Student	UTICAL ANALY  Name of the Guide	S1S Title		
No						
1	170617885001	E. Divya	Dr. K. Bhavya sri	Development And Validation of UV-Visible		

Spectrophotometric And RP-

		1		******
				HPLC Method,
				Forced Degradation Studies of
				Dolutegravir in Its
				Bulk And solid Dosage Form
2	170617885004	G.Mounika	Prof. Dr.M.Sumakanth	A Validated RP-HPLC Method
				For
				Quantification of Canagliflozin
				in Api And
				Pharmaceutical Dosage Form
3	170617885005	G.Srihitha	Dr. K. Bhavya sri	Development And Validation of
				New UV-Visible
				Spectrophotometric And RP-
				HPLC Analytical
				Method For Estimation of An
				Anti-Retro Viral
				Drug Nevirapine And Its Forced
				Degradation
				Studies
4	170617885006	K.Sindhu	Dr. K. Bhavya sri	Validated UV-Visible
-				Spectrophotometric,
				RP-HPLC Method For Assay
				And Forced
				Degradation Studies of
				Ritonavir In Bulk And Its
				Formulation
5	170617885007	K.V.Manisha	Prof. Dr.M.Sumakanth	Method Development And
3	170017003007	IX. V.IVIamisma	1 101. Di.ivi.Sumakantii	Validation for
				Estimation of Esmolol
				Hydrochloride By RP-
				HPLC In Bulk And Formulation
6	170617885008	M. Manisha	Dr. K. Bhavya sri	Method Development,
U	170017003000	IVI. IVIailisila	Di. K. Bhavya sii	Validation And Forced
				Degradation Studies of
				Tenofovir Alafenamide
				Fumarate In Its Bulk And
				Pharmaceutical
				,Dosage Form Using UV-
				Visible
				Spectrophotometric And RP-
7	170617005000	Datdon A -1	D. I. A1	HPLC Techniques
7	170617885009	Potdar Ashwini	Dr. J. Archana	A New Validated UV And RP-
				HPLC Method For
				Simultaneous Estimation of
				Empagliflozin And
				Metformin Hydrochloride In
				Combined Tablet
	1=02:			Dosage Form
8	170617885010	Varre Navya sree	Prof. Dr. M.	Estimation of Dapagliflozin In
			Sumakanth	Pure And
				Marketed Formulation By
	· · · · · · · · · · · · · · · · · · ·	<del></del>		<del></del>

				Validated RP-HPLC
				Method
9	170617885011	R. Sai Chandana	Prof.Dr.M.Sumakanth	Analytical Method
				Development And Validation
				For Quantification Of
				Pioglitazone Hydrochloride
				In Bulk And Formulation By
				Using RP-HPLC
10	170616885001	R. Akshata naik	Prof.Dr.M. Sumakanth	Development And Validation Of
				Stability
				Indicating RPHPLC Method For
				The Estimation
				of Valganciclovir In Bulk And
				Pharmaceutical
				Dosage Form
11	170616885009	J. Soujanya	Prof.Dr.M.Sumakanth	Analytical Method
				Development And Validation
				of Bisoprolol Fumarate In Bulk
				And
				Pharmaceutical Formulation
M. Pharmacy 2018 Ratch Project Titles				

### M-Pharmacy 2018 Batch Project Titles PHARMACEUTICAL ANALYSIS

S.	Roll No	Name of the Student	Name of the Guide	Title
No				
1	170616885002	Amtul Afreen	Prof. Dr. M.	A Novel High Performance
			Sumakanth	Liquid
				Chromatography Method
				Development And
				Validation of Nimodipine in
				Bulk and
				Pharmaceutical Formulation.
2	170616885003	Daraqashan Iram	Prof. Dr. M.	Method Development and
			Sumakanth	Validation of
				Torsemide and Spironolactone
				in Bulk and Tablet
				Dosage Form by Using RP-
				HPLC Method.
3	170616885004	Gorre Divya Jyothi	Dr. K. Bhavya Sri	Analytical Method
				Development and Validation
				for Escitalpram And Flupentixol
				in Bulk and
				Tablet Dosage Form by Using
				RP-HPLC Method.
4	170616885006	Proddutoori Mounika	Dr. K. Bhavya Sri	Method Development And
				Validation of
				Artesunate And Mefloquine in
				Bulk And Tablet
				Dosage Form by Using RP-
				HPLC Method.

5	170616885007	Shradha Kiran	Dr. K. Bhavya Sri	Analytical Method Development and Validation of Ziprasidone by Reverse Phase High Performance Liquid Chromactography.
6	170616885008	Akula Snehapriya	Dr. K. Bhavya Sri	Method Development for Estimation And Validation of Pesticide Residues in Dried Chillies Using LC-MS/MS.
7	170616885010	Goute Udaya Bhanu Sri	Dr. K. Bhavya Sri	Method Development And Validation of Pyridoxine and Doxylamine in Bulk and Tablet Dosage Form by Using RP- HPLC
8	170616885011	Balarm. Vaishnavi	Dr. K. Bhavya Sri	Method Development And Validation of Metropenem And Vaborbactam in Bulk And Pharmaceutical Dosage Form by Using RP- HPLC-PDA Method.
9	170616885012	Roshni Runwal	Dr. K. Bhavya Sri	Method Development And Validation of Haloperidol and Trihexaphenidyl in Bulk and Tablet Dosage Form By Using RP-HPLC Method.
10	170616885013	Banda Bala Jyothi	Dr. K. Bhavya Sri	Method Development And Validation of Trifluridine And Tipiracil in Bulk And Tablet Dosage Form by Using RP- HPLC Method.
11	170616885014	Chavali Deepa	Dr. K. Bhavya Sri	Method Development And Validation of Velpatasvir and Sofosbuvir in Bulk And Tablet Dosage Form by Using RP- HPLC Method.
12	170616885015	Reshma Afreen	Dr. K. Bhavya Sri	Method Development And Validation of Spironolactone and Furosemide in Bulk and Tablet Dosage Form by using RP-HPLC Method.

M-Pharmacy 2023 Batch Project Titles					
PHARMACOLOGY					
S. No	Roll No	Name of the Student	Name of the Guide	Title	
1	17062187001	Sreejan Chavidi	Dr.J.Archana	Comparative evaluation of polyherbal formulations for anti anxiety and anti stress activities.	
2	17062187002	Maryam Ali Reza Zebhi	Dr.J.Archana	Evaluation of NSAIDs metal complexes in pain and inflammation models.	
3	17062187003	N.Preethi Sree	Dr.J.Archana	Hepatoprotective activity of trigonella foenum graecum Linn leavesPlant extracts in chemically induced Hepatotoxicity. Extract in CCl <sub>4</sub> induced hepatotoxicity	
4	17062187004	Shaguftha Naaz	Dr. Ms. Zeenath Banu	Antidepressant & Anti-amnesic activity of ethanolic extract of Gerbera Jamesonii flowers.	
6	17062187006	Singh Shivani	Dr.J.Archana	Pharmacokinetic and Pharmacodynamic interactions of metformin with L-theanine and Rutin.	
7	17062187007	Thaha yasmeen	Dr.J.Archana	Development and evaluation of polyherbal formulation for anti microbial and Wound healing activity.	
8	17062187008	Velpula Anusha	Dr.J.Archana	Phytochemical & Pharmacological screening of cjanus cajan leaves extract for invitro & invivo antidiabetic activity.	