

# DECCAN SCHOOL OF PHARMACY

## M.PHARM PHARMACEUTICS (2021-23 BATCHES) PROJECT TITLE WITH GUIDE NAME

Reg.No/ Students Name	Title of the Project	Guide Name
170721886001/ AIMEN FATIMA	Formulation and <i>In-vitro</i> Evaluation of Gabapentin Loaded Transfersosomal Gel.	Prof.Dr. M. SURESH BABU
170721886003/ ARJUMAND FATIMA	Formulation And <i>In-Vitro</i> Evaluation Of Gentamicin Loaded Transfersosomal Gel	Prof.Dr. ABDUL AZEEZ - PRINCIPAL
170721886004/ AYESHA FATIMA	Formulation and <i>in-vitro</i> evaluation of taste masked fast disintegrating tablet rosuvastain calcium.	Prof.Dr. ABDUL MANNAN
170721886005/ HAJRA FATIMA	Formulation and <i>in-vitro</i> evaluation of bilayer tablets of clopidogrel and valsartan...	Prof.Dr. SHAHID MOHD
170721886006/ ARSHIYA BEGUM	Formulation Development And <i>In-Vitro</i> Evaluation Of Transfersosomal Gel Of Mometasone Furoate	Prof.Dr. ABDUL AZEEZ - PRINCIPAL
170721886007/ NADIA ILYAS	Formulation and <i>invitro</i> evaluation of Nortriptyline HCl mucoadhesive buccal films	PROF. DR.SM SHAHIDULLAH
170721886008/ RISHA MISKAN	Formulation & <i>In-Vitro</i> Evaluation Of Nicardipine-Loaded Nanosuspension	PROF. DR.SM SHAHIDULLA
170721886010/ SANA SULTANA	Formulation & <i>In-Vitro</i> Evaluation Of Prochlorperazine Nanosuspension	PROF. DR. SHAHID MOHD.
170721886011/ NAGMA FATIMA	Formulation & <i>In-Vitro</i> Evaluation Of Baclofen Loaded Transfersosomal Gel	Prof.Dr. M. SURESH BABU
1707218860012/ NABEELA	Formulation and <i>in-vitro</i> evaluation of Palatable Fast Disintegrating Oral Films Of Metalazone with co-processed Superdisintegrants	PROF. DR. SHAHID MOHD

# DECCAN SCHOOL OF PHARMACY

## M.PHARM PHARMACEUTICS (2020-22 BATCHES) PROJECT TITLE WITH GUIDE NAME

<b>_Reg.No / Students Name</b>	<b>Title of the Project</b>	<b>Guide Name</b>
170720886001/ Arkaan Qamar Abbas	Formulation, optmization & evaluation of Ritonavir loaded nanoemulsion	Prof. Dr. Abdul mannan
170720886002 Asma Begum	Formulation and evaluation of transfersomal transdermal gel	Prof. Dr. Abdul mannan
170720886003 ASMA SADAF	Formulation and evaluation of cyproheptadine Hcl. flash release wafers	Prof. Dr. Abdul Azeez - Pricipal
170720886004 IQRA FATIMA	Formulation and evalatuation of pharmacosomal gel of ciprofloxacin for rapid wound healing	Prof. Dr. Abdul mannan
170720886005 MOHAMMED OMER	Formulation and evaluation of mucoadhesive bilayered buccal tablet of ziprasidone Hcl	Prof. Dr. Shahidulla
170720886006 NABEELA ZAINAB	Preparation and evaluation of nanocurcumin encapsulated Melphalan complexed nanogel for synergistic activity against MCF-7 breast cancer cell growth.	Prof. Dr. Abdul Azeez - Pricipal
170720886007 RAHEEMUNISHA	Formulation and characeterization of Transfersomal transdermal patch of hydrochlorthizide.	Prof. Dr, shahid Mohammed
170720886008 SYED HASEEN YASEEN	Formulation and evaluation of Lamivudine Transderfersomal gel	Prof. Dr. Shahidulla
170720886009 SYEDA SARA IMTIAZ ALI	Formulation and evalution of Linagliptin transfersomal gel.	Prof. Dr. Shahidulla
170720886010 UZMA AMATUL ALEEM	Formulation and optimization of flubiprofen loaded topical nanoemulgel	Prof. Dr. Abdul mannan
170720886011 YOUSUF HASAN KHAN	Formulation and Invitro evaluation of irbesartan pusatile tablet for circardian rhythm	Prof. Dr, Shahid Mohammed
170720886012 SUBUK KHANAM	Formulation development and characterization of posaconazole loaded nanoparticle gel.	Prof. Dr.Shahid Mohammed
170720886013 GHULAM MEHMOOD AFZAL	Formulation and evaluation of fenoverine floating tablet.	Prof. Dr.Shahid Mohammed

# DECCAN SCHOOL OF PHARMACY

## M.PHARM PHARMACEUTICS (2019-21 BATCHES) PROJECT TITLE WITH GUIDE NAME

Reg.No / Students Name	Title of the Project	Guide Name
170719886001 Afreen Sultana	Preparation and Characterization of $\beta$ - Cyclodextrin Nanosponges in the removal of Organic toxin : p-cresyl sulfate in the Simulated fluids	Prof. Dr. Syed Abdul Azeez Basha
1707198886002 Amtul hajera	Preparation, characterization and evaluation of Rosuvastatin pharmacosomes formulation in capsule dosage form.	Prof .Dr Syed Abdul Azeez Basha
170719886003 Ayesha Bin Sayeed Sharfi	Formulation Development and Evaluation of Flurbiprofen Transfersomal Gel	Dr. Abdul Mannan
170719886004 Firdos Habeeb	ormulation And Evaluation of Famotidine Pulsatile Tablet For Immediate And Delayed Release	Dr. Shahid Mohammed
170719886005 Hafsa fatima	Formulation and evaluation of glimepiride transfersomal gel	Dr. S.M. Shahidulla
170719886006 Humera nishath	Formulation and evaluation of lisinopril transfersomal gel using different edge activator	Dr. Shahid Mohammed
170719886008 Syeda Aiman faheem	preparation of thymoquinone niosomal gel and evaluation of its Anti - inflammatory activity in rats	Dr. Abdul Mannan
170719886009 Zainab begum	Formulation and evaluation of Nicorandil pulsatile tablet for immediate and delayed release	Dr. Shahid Mohammed
170719886010 Zeba fatima	Formulation and evaluation of phytosomal gel of Hexadecanoic ACID for antifungal activity	Dr. S.M. Shahidulla

Academic Year : **M. Pharm Final Year 2021-23**  
 Name of the College: **Deccan School of Pharmacy**  
 Specialization: **Pharmaceutical Analysis**

Date: 23-12-2023

**List of Project Titles for M. Pharmacy IV Semester**

Sno	NAME OF THE CANDIDATE	ROLL NO.	TITLE OF THE PROJECT	NAME OF THE SUPERVISOR (INTERNAL & EXTERNAL WITH QUALIFICATIONS AND ADDRESS)	PLACE OF WORK
1	Hiba Ahmed	170721885001	Stability Indicating Method Development And Validation For The Simultaneous Estimation Of Decitabine And Cedazuridine In Combined Oral Dosage Form By RP-HPLC.	Dr. Iffath Rizwana M. Pharm, Ph. D Professor	Deccan School of Pharmacy College code:1707
2	Fatima Kauser	170721885002	Stability indicating Method Development and Validation for the simultaneous Estimation of Montelukast and Desloratadine in Pharmaceutical Dosage Form By UV& UPLC	Dr. S. H. Rizwan M. Pharm Ph. D Professor	
3	Javeria Fathima	170721885003	Stability indicating RP-HPLC method for Simultaneous Assay of Atoltivimab, Maftivimab and Odesivimab in combined Parentral Dosage form.	Dr. Iffath Rizwana M. Pharm, Ph. D Professor	
4	Khadeeja	170721885004	Method Optimisation and Validation of Midostaurin using LCMS.	Dr. Osman Ahmed M.Pharm, PGHRDM, Ph.D Professor	
5	Mehnaz	170721885005	Analytical Method Development and Validation for simultaneous estimation of Montelukast and Fexofenadine Hydrochloride by UPLC	Dr. S. H. Rizwan M. Pharm Ph. D Professor	
6	Sabha Konain	170721885006	Stability indicating method development and validation for simultaneous estimation of teneligliptin and metformin in bulk and tablet dosage form using RP-HPLC	Dr. S. H. Rizwan M. Pharm Ph. D Professor	
7	Syeda Sana	170721885007	Method development and validation for the simultaneous estimation of anti-hypertensive drugs efonidipine hydrochloride ethanolate and metoprolol succinate in solid dosage forms by RP-HPLC	Dr. Husna Kanwal M.Pharm, Ph.D Associate Professor	
8	Mohammed Abdul Qadeer	170720885008	Stability indicating analytical method development and validation of alectinib and its application to its dissolution studies by using RP-HPLC	Dr. Iffath Rizwana M. Pharm, Ph. D Professor	

Academic year: M. Pharm Final Year 2020-22  
 Name of the college: Deccan School of Pharmacy  
 Specialization: **Pharmaceutical Analysis**

Date: 26-11-2022

**List of Project Titles for M. Pharmacy IV Semester**

S.NO	NAME OF THE CANDIDATE	ROLL NO.	TITLE OF THE PROJECT	NAME OF THE SUPERVISOR(INTERNAL &EXTERNAL WITH QUALIFICATIONS AND ADDRESS)	PLACE OF WORK
1	Raheen Tabassum	170720885001	Analytical Method development & Validation for Ruxolitinib in Bulk and vFormulation Dosage form using UPLC .	<b>Dr. S. H. Rizwan</b> M. Pharm Ph. D <b>Professor</b>	Deccan School of Pharmacy
2	Syeda Rakhsinda Zareen	170720885002	Method Development And Analysis of Quietipine by using UPLC-MS/MSn technology	<b>Dr. Osman Ahmed</b> M. Pharm, PGHRDM, Ph. D <b>Professor &amp; Vice Principal</b>	
3	Mohammed Sayeed Uddin	170720885003	Analytical validation and Method Development of Duloxetine using UPLC-MSn technology	<b>Dr. Osman Ahmed</b> M. Pharm, PGHRDM, Ph. D <b>Professor &amp; Vice Principal</b>	
4	Sameera Begum	170720885005	Analytical Method Development And Validation For The Simultaneous Estimation Of Telmisartan And Benidipine Using UV Spectroscopic And RP-HPLC.	<b>Dr. S. H. Rizwan</b> M. Pharm Ph. D <b>Professor</b>	
5	Zainab Ul Ansaria	170720885006	Development And Validation Of RP-HPLC Method For The Simultaneous Estimation Of Olanzapine And Samidorphan In Bulk And Tablet Dosage Form And Its Application In Dissolution Studies	<b>Dr. Iffath Rizwana</b> M. Pharm, Ph. D <b>Professor</b>	
6	Reshma	170720885009	Stability indicating analytical method development and validation for Aripiprazole using uplc-msn technology	<b>Dr. Osman Ahmed</b> M. Pharm, PGHRDM, Ph. D <b>Professor &amp; Vice Principal</b>	
7	Syeda Urooba Anam	170720885010	Stability indicating analytical method development and validation for Atogepant and its application to dissolution studies	<b>Dr. Iffath Rizwana</b> M. Pharm, Ph. D <b>Professor</b>	

8	Aamenah Habeb	170718885001	RP-HPLC method development and validation and its application for Dissolution studies for Safinamide.	<b>Dr. Iffath Rizwana</b> <b>M. Pharm, Ph. D</b> <b>Professor</b>	
9	Tahura Sultana Sayeda	170719885012	Analytical method development and validation of CTFR modulators by using RP-HPLC in bulk and tablet dosage form	<b>Dr. Iffath Rizwana</b> <b>M. Pharm, Ph. D</b> <b>Professor</b>	

Academic year: M. Pharm Final Year 2019-21  
 Name of the college: Deccan School of Pharmacy  
 Specialization: **Pharmaceutical Analysis**

Date: 01-11-2021

**List of Project Titles for M. Pharmacy IV Semester**

S.NO	NAME OF THE CANDIDATE	ROLL NO.	TITLE OF THE PROJECT	NAME OF THE SUPERVISOR (INTERNAL & EXTERNAL WITH QUALIFICATIONS AND ADDRESS)	PLACE OF WORK
1	Ashraf Unnisa	170719885001	Analytical study of antihelmentic agents used in veterinary care by using UPLC-MS/MS.	<b>Dr. Osman Ahmed</b>  M. Pharm, PGHRDM, Ph. D  <b>Professor &amp; Vice Principal</b>	Deccan School of
2	Hafsa Habeeb	170719885002	Stability indicating Analytical method development and validation for simultaneous estimation of Naltrexone and Bupropion HCL in bulk and tablet dosage form using UPLC.	<b>Dr. S. H. Rizwan</b>  M. Pharm Ph. D  <b>Professor</b>	
3	Juaveria Salam	170719885003	Stability indicating Analytical method development and validation for simultaneous estimation of Ceftazidime and Avibactam in bulk and Pharmaceutical dosage form using UPLC.	<b>Dr. S. H. Rizwan</b>  M. Pharm Ph. D  <b>Professor</b>	
4	Mariyam Naaz	170719885004	Stability indicating Analytical method and validation for Estimation of Remogliflozin Etabonate in bulk and pharmaceutical dosage form by using UPLC.	<b>Dr. S. H. Rizwan</b>  M. Pharm Ph. D  <b>Professor</b>	
5	Meher Afreen	170719885005	Analytical study of drugs used in the treatment of heartburn.	<b>Dr. Osman Ahmed</b>  M. Pharm, PGHRDM, Ph. D  <b>Professor &amp; Vice Principal</b>	
6	Mohammed Akthar	170719885006	Evaluation of incompatibilities found in Camel Milk using UPLC-MS/MS.	<b>Dr. Osman Ahmed</b>  M. Pharm, PGHRDM, Ph. D	

	Sulthana			<b>Professor &amp; Vice Principal</b>	<b>Pharmacy</b>
7	Saba Yousuf	170719885008	Stability indicating RP-HPLC method for the simultaneous Quantification and Validation of DORAVIRINE, LAMIVUDINE, and TENOFOVIR Disoproxil Fumarate in bulk and tablet dosage form and its applications in dissolution studies.	<b>Dr. Iffath Rizwana</b> M. Pharm, Ph. D <b>Professor</b>	
8	Sidra Urooj	170719885009	Development and validation of Stability Indicating RP - HPLC method for the estimation of amoxicillin, omeprazole and rifabutin in bulk and formulation and its applications in dissolution studies.	<b>Dr. Iffath Rizwana</b> M. Pharm, Ph. D <b>Professor</b>	
9	Sumayya Sajida	170719885010	Stability indicating Analytical method development & validation for simultaneous estimation of Lamivudine, Didanosine and Efavirenz in bulk and Pharmaceutical dosage form using UPLC.	<b>Dr. S. H. Rizwan</b> M. Pharm Ph. D <b>Professor</b>	
10	Syeeda Juveria Aijaz	170719885011	Stability indicating Analytical method Development and Validation for simultaneous estimation of Netupitant and Palonosetron in bulk and pharmaceutical dosage form using UPLC.	<b>Dr. S. H. Rizwan</b> M. Pharm Ph. D <b>Professor</b>	