

## **Vivekanand Education Society's College of Pharmacy**

Hashu Advani Complex, Near Collector's Colony, Chembur (E) Mumbai 400074

# B. Pharm. Live Projects



# Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Near Collector's Colony, Chembur (E) Mumbai 400074

# **INDEX**

Sr. No.	Particulars	Page No.
1.	Titles from UG Live project reports 2020-21	Page:1
2.	Titles from UG Live project reports 2019-20	Page:75

# Academic Year 2020-21

Average Marks Marks by Guide( out of 200) + Marks by evaluator (out of 200) /2 = final marks rounded up to complete integer

Monday, 12th April 2021

Time: 12.00pm

Name of guide: Dr Ganga Srinivasan, Dr.Swati Mittel

Name of evaluator: Dr. Aparna Palshetkar

Screenshot

#### **Evaluation Report**

	Evaluation of Project Report: By guide (These marks will remain same for all students in group)					Evaluation of Presentation: By guide (These marks will be diffrent for all students in group)				
Name of the student	Objective of project	of Methodology	Result & Discussion	Conclusion and outcome	TOTAL	Presentation quality (audio- visual, content, format)			TOTAL	
					100 marks	Out of 30 Marks	Out of 25 Marks	Out of 45 Marks	100 marks	
	Out of 20 marks	Out of 30 marks			90	28	21	36	85	
Chheda Sweety Dinesh	18	27	23	22		-	23	34	85	
	18	27	23	22	90	28		32	82	
Merota Vipina Savaram		27	23	22	90	28	22	32	62	
Tanisha Girish Rangnekar	18	21	20							

The 100 marks assigned to the project report shall be same for all the students in a group. But, the 100 marks assigned for presentation shall be awarded based on the performance of individual students in the given criteria. Both the examiners shall each give marks out of 200 marks assigned to the project and their individual marks shall be averaged to give the final marks...

#### **Evaluation Report**

	Evaluation of Project Report: By Evaluator (These marks will remain same for all students in group)					Evaluation of Presentation: By Evaluator (These marks will be diffrent for all students in group)				
Name of the student	Objective of project	Methodology	Result & Discussion	Conclusion and outcome	TOTAL	Presentation quality (audio- visual, content, format)	Verbal presentation quality/Communicati on	Viva and critical discussion	TOTAL	
					100 marks	Out of 30 Marks	Out of 25 Marks	Out of 45 Marks	100 marks	
	Out of 20 marks	Out of 30 marks	Out of 25 marks	Out of 25 marks		Out of the manne	21	38	8	
Chheda Sweety Dinesh	18	27	23	22	90	21	21	20	9	
	- 10	27	23	22	90	27	22	30		
Merota Vipina Savaram	18			22	90	27	23	38	8	
Tanisha Girish Rangnekar	18	27	23	22	30					
						-				

Name of the student	Guide	Evalutator	Average	
Nume of the citation	200M	200M	200M	
Chheda Sweety Dinesh	175	176	175.5	
Merota Vipina Savaram	175	177	176	
Tanisha Girish Rangnekar	:72	178	175	

Dr. (Mrs.)

Vivekanar Cheston Society's
Country
HAMC, Behind Chestor Colony,
Chembur, Mumbal - 400 074. ya S. Shidhaye NPAL Sprin Society's

Name	Department		Number of Students under Respective Guide	Evaluator	Project Number
hheda Sweety Dinesh	[Pharmaceutics]	Dr Ganga Srinivasan	3	AP	1
ferota Vipina Savaram	[Pharmaceutics]	Dr Ganga Srinivasan	3	AP	
anisha Girish Rangnekar	[Pharmaceutics]	Dr Ganga Srinivasan	3	AP	
arab Omkar Vivek	[Pharmaceutical Chemistry		3	SZ	2
Chan Naziya Sayeed Ahmed	[Pharmaceutical Chemistry		3 ,	SZ	2
Shirke Chaitanya Narendra	[Pharmaceutical Chemistry	8 Dr. Anand Chintakrindi	3	SZ	
Choudhary Ashok Ramlal	[Pharmaceutical Analysis &	( Dr. Anita Ayre	3	OA	
Deole Prajkta Kavish	[Pharmaceutical Analysis &	( Dr. Anita Ayre	3	OA	3
/ishal Thale	[Pharmaceutical Analysis &	( Dr. Anita Ayre	3	OA	
Bhoite Madhura Jaywant	[Survey/Field Based Project	t] Dr. Brinal Figer Pereira	4	AS	
Bhole Vaidehi Sudhan	[Survey/Field Based Project	t] Dr. Brinal Figer Pereira	4	AS	4
Singhvi Prachi Pukhraj	[Survey/Field Based Project	t] Dr. Brinal Figer Pereira	4	AS	
Kokate Abhijeet Kishor	[Survey/Field Based Project	t] Dr. Brinal Figer Pereira	4	AS	
Sahu Abhishek Bhagwan	[Pharmaceutical Chemistry	8 Dr. Mushtaque Shaikh	3	SMM	
Panigrahi Subrat Rohit	[Pharmaceutical Chemistry	& Dr. Mushtaque Shaikh	3	SMM	5
Pandit Parth Gurudatt	[Pharmaceutical Chemistry	8 Dr. Mushtaque Shaikh	3	SMM	
Kowlagi Madhura Madhav	[Pharmaceutics]	Dr. Rajashree Hirlekar	3	NC	
Shah Hardik Amrish	[Pharmaceutics]	Dr. Rajashree Hirlekar	3	NC	6
Solhe Monika Uttam	[Pharmaceutics]	Dr. Rajashree Hirlekar	3	NC	
Khan Abdul Hameed Abdul Wahid	[Pharmaceutical Chemistry		3	ASC	
Chaube Rishabh Alakhnath	[Pharmaceutical Chemistry		3	ASC	7
Mattar Gurpreet Kaur Amarjeet Sin	•		3	ASC	
Mehta Parth Parag	[Pharmaceutics]	Dr. Supriya Shidhaye	3	NC	5-7
Gudalkar Sonali Sarjerao	[Pharmaceutics]	Dr. Supriya Shidhaye	3	NC	8
Juthani Jay Bharat	[Pharmaceutics]	Dr. Supriya Shidhaye	3	NC	
Jain Manay Anil	[Pharmaceutics]	Dr. Swati Mittal	3	PA	
Khatnani Anushka Ashok	[Pharmaceutics]	Dr. Swati Mittal	3	PA	9
	[Pharmaceutics]	Dr. Swati Mittal	3	PA	
Kargutkar Purva Suryakant	[Pharmacognosy]	Mr. Keyur Shastri	4	VB	
Soni Surbhi Rajendra	[Pharmacognosy]	Mr. Keyur Shastri	4	VB	
Shah Harshil Jitendra		Mr. Keyur Shastri	4	VB	10
Nargis Shafique Ahmed	[Pharmacognosy]		4	VB	
Aya Sameer Shirishkumar	[Pharmacognosy]	Mr. Keyur Shastri		AA	
Kokare Shubham Shankar		k ( Mr. Ojaskumar D. Agrawa		AA	11
Soni Jyoti Rajendraprasad	•	k ( Mr. Ojaskumar D. Agrawa		AA	1 " 1
Pansande Chaitanya Chandrashel		CONTRACT CON	4	PSK	
Deria Shiekha Swapankumar	[Survey/Field Based Project			1	
Ashar Umang	[Survey/Field Based Project		4	PSK	12
Frederick John David	[Survey/Field Based Project		4	PSK	
Ghosh Priyanka Nitai	[Survey/Field Based Project		4	PSK	
Kumavat Jagdish Ratanlal	[Pharmacology]	Mr.Avinash Suryavanshi	3	PSK	40
Rajbhar Aakash Ramesh	[Pharmacology]	Mr.Avinash Suryavanshi	3	PSk	13
Rajpurohit Narendrasingh S	[Pharmacology]	Mr.Avinash Suryavanshi	3	PSk	
Dhavan Divya Shrikant	[Pharmaceutics]	Mr. Pratik Barve	3	RSH	
Dukhande Siddhi Shriniwas	[Pharmaceutics]	Mr. Pratik Barve	3	RSH	14
Kanade Ankita Prakash	[Pharmaceutics]	Mr. Pratik Barve	3	RSH	
Habil Hirkani	[Pharmacology]	Mrs Pradnya Shinde Kor	le 4	PB	ker mg/f
Vinita Anand Wadhwani	[Pharmacology]	Mrs Pradnya Shinde Kor	le 4	PB	15
Arushee Rakesh Khanduri	[Pharmacology]	Mrs Pradnya Shinde Kor	le 4	PB	
Kavish Sanil	[Pharmacology]	Mrs Pradnya Shinde Kor	l€ 4	PB	
Gaikwad Akshay Dasharath	[Pharmacognosy]	Mrs Vidhi Bhatia	3	KS	
Dawra Shailesh Anil	[Pharmacognosy]	Mrs Vidhi Bhatia	3	KS	16
Gupta Lakhan Pyarelal	[Pharmacognosy]	Mrs Vidhi Bhatia	3	KS	
Bhakta Reetu Balai	[Pharmaceutical Analysis		3	RW	
Yadav Saurabh Dayashankar	[Pharmaceutical Analysis		3	RW	17
Sharma Nisha Sushil	[Pharmaceutical Analysis		3	I I RW	
Abel Biju	[Pharmaceutics]	Mrs. Harsha Kathpalia	3 /	BP	
Nijhawan Harsh Pradeep	[Pharmaceutics]	Mrs. Harsha Kathpalia	Br. (Mr	PRINCI	a S. Shidhaye
		Edun Edun	- /3/ C	ollega er f	

Name	Department	Guide	Number of Students under Respective Guide	Evaluator	Project Number
Singh Nandani Kumari Sachidanan	[Pharmaceutics]	Mrs. Harsha Kathpalia	3	BP	
Sawant Bhakti Deepak	[Pharmaceutical Analys	sis & ( Mrs. Rashmi Wani	3	AW	
	[Pharmaceutical Analy	sis & ( Mrs. Rashmi Wani	3	AW	19
Thawani Lokesh Mukesh		sis & ( Mrs. Rashmi Wani	3	AW	
Lund Pasham Hero		nistry 8 Mrs. Sonali Munj	3	MS	
Santhanalaxmi Kumaresan			3	MS	20
Chimane Bhairavee Bandu		nistry 8 Mrs. Sonali Munj	3	MS	
Lodh Hitesh Sundarlal		nistry & Mrs. Sonali Munj		HK	
Gupta Beauty Virendrakumar	[Pharmaceutics]	Ms. Bhagyashree Prarab	-	нк	21
Tiwari Yuragika Bharat	[Pharmaceutics]	Ms. Bhagyashree Prarab			Tile
Daka Bhavin Ramesh	[Pharmaceutics]	Ms. Bhagyashree Prarab	3	HK	
Kadam Sayali Ganesh	[Pharmaceutics]	Ms. Prachitee Ayare	3	BP	
	[Pharmaceutics]	Ms. Prachitee Ayare	3	BP	22
Wani Rohan Gunta Saloni Santosh	[Pharmaceutics]	Ms. Prachitee Ayare	3	BP	

Dr. (Mrs.) Supriva S. Shidhaye
PRINCIPAL
Vivekanend Edul III Daoriety's
Coher of barmacy
HAMC, Behard Collector Colony,
Chembur, Mumbal - 400 074.

#### Final Year B.Pharm SEM VIII AY 20-21 Marksheet for live project

Roll No.	Seat number	Name of the student	Live project final marks (out of 200)	Live project marks in words (out of 200)
80121	92	ABEL BIJU	175	One hundred seventy five
80221	194	ARUSHEE RAKESH KHANDURI	175	One hundred seventy five
80321	96	ASHAR UMANG	175	One hundred seventy five
80421	103	BHAKTA REETU BALAI	177	One hundred and seventy seven
80521	111	BHOITE MADHURA JAYWANT	182	One hundred and eighty two
80621	112	BHOLE VAIDEHI SUDHAN	186	One hundred and eighty six
80721	116	CHAUBE RISHABH ALAKHNATH	173	One hundred and seventy-three
80821	120	CHHEDA SWEETY DINESH	176	One hundred and seventy six
80921	121	CHIMANE BHAIRAVEE BANDU	172	One Hundred and seventy two
81021	124	DAKA BHAVIN RAMESH	159	One hundred fifty nine
81121	128	DEOLE PRAJKTA KAVISH	178	One hundred and seventy eight
81221	129	DERIA SHIEKHA SWAPANKUMAR	177	One hundred and seventy seven only
81321	136	DHAVAN DIVYA SHRIKANT	176	One hundred and seventy six
81421	142	DUKHANDE SIDDHI SHRINIWAS	173	One hundred and seventy three
81521	143	FREDERICK JOHN DAVID	169	One hundred and sixty nine
81621	145	GAIKWAD AKSHAY DASHARATH	171	One Hundred Seventy One
81721	153	GHOSH PRIYANKA NITAI	177	One hundred and seventy seven only
81821	157	GUDALKAR SONALI SARJERAO	176	One hundred seventy six
81921	162	GUPTA LAKHAN PYARELAL	160	One Hundred sixty
82021	163	GUPTA SALONI SANTOSH	171	One hundred and seventy one
82121	167	HABIL HIRKANI	181	One hundred and eighty one
82221	169	JAIN MANAV ANIL	177	One hundred and seventy seven only
82321	177	JUTHANI JAY BHARAT	170 glb	One hundred seventy

Dr. (Mrs.) Supriya S. Shidhaye
FRENCIPAL
Vivekanana Francischer Society's
Carlos carmacy
HAMC, Behind Collector Colony,
Chembur, Managar 5000-274-www.2jpeg.com

#### Final Year B.Pharm SEM VIII AY 20-21 Marksheet for live project

Roll No.	Seat number	Name of the student	Live project final marks (out of 200)	Live project marks in words (out of 200)
82421	179	KADAM SAYALI GANESH	175	One hundred and seventy five
82521	181	KANADE ANKITA PRAKASH	175	One hundred and seventy five
82621	182	KARGUTKAR PURVA SURYAKANT	179	One hundred and seventy nine
82721	270	KAVISH SANIL	178	One hundred and seventy eight
82821	189	KHAN ABDUL HAMEED ABDUL WAHID	172	One hundred and seventy-two
82921	191	KHAN NAZIYA SAYEED AHMED	170	One hundred and Seventy
83021	195	KHATNANI ANUSHKA ASHOK	177	One hundred and seventy seven only
83121	198	KOKARE SHUBHAM SHANKAR	174	One hundred and seventy four
83221	201	KOWLAGI MADHURA MADHAV	177	One hundred seventy seven
83321	206	KUMAVAT JAGDISH RATANLAL	174	One hundred and seventy four
83421	217	MATTAR GURPREET KAUR AMARJEET SINGH	170	One hundred and seventy
83521	218	MEHTA PARTH PARAG	184	One hundred eighty four
83621	221	MEROTA VIPINA SAVARAM	176	One hundred and seventy six
83721	230	NARGIS SHAFIQUE AHMED	164	One Hundred and Sixty Four
83821	231	NIJHAWAN HARSH PRADEEP	172	one hundred seventy two
83921	234	PANDIT PARTH GURUDATT	174	One hundred and seventy four
84021	235	PANIGRAHI SUBRAT ROHIT	166	one hundred and sixty six
84121	237	PANSANDE CHAITANYA CHANDRASHEKHAR	174	One hundred and seventy four
84221	238	PARAB OMKAR VIVEK	176	One hundred and seventy six
84321	266	SAHU ABHISHEK BHAGWAN	170	One hundred an seventy
84421	271	SANTHANALAXMI KUMARESAN	179	One hundred nd seventy nine
84521	274	SAWANT BHAKTI DEEPAK	170	One Hundred ar Seventy
84621	280	SHAH HARDIK AMRISH	Dr. (NAS.) Suprive	One Hundred Seventy Eight

Di. (Mrs.) Supriya S. Sinidhaye
PRINCIPAL
Vivekenand Contain Society's
Color of the Mrs.
HAMC, Behind Collector Colony,
Chembur, Municiple 200, 27926 | www.2jpeg.com

#### Final Year B.Pharm SEM VIII AY 20-21 Marksheet for live project

Roll No.	Seat number	Name of the student	Live project final marks (out of 200)	Live project marks in words (out of 200)
84721	290	SHARMA NISHA SUSHIL	177	one hundred and seventy seven
84821	296	SHIRKE CHAITANYA NARENDRA	172	One hundred and seventy two
84921	299	SINGH NANDANI KUMARI SACHIDANAND	168	One hundred sixty eight
85021	304	SONI JYOTI RAJENDRAPRASAD	177	One hundred and seventy seven
85121	306	SONI SURBHI RAJENDRA	178	One Hundred Seventy Eight
85221	262	TANISHA GIRISH RANGNEKAR	175	One hundred and seventy five
85321	315	TIWARI YURAGIKA BHARAT	154	one hundred fifty four
85421	321	VINITA ANAND WADHWANI	172	One hundred and seventy two
85521	313	VISHAL THALE	178	One hundred and seventy eight
85621	210	LUND PASHAM HERO	170	One Hundred and Seventy
85721	314	THAWANI LOKESH MUKESH	168	One Hundred and Sixty Eight
85821	122	CHOUDHARY ASHOK RAMLAL	175	One hundred and seventy five
85921	155	GOLHE MONIKA UTTAM	173	One hundred and seventy three
86021	160	GUPTA BEAUTY VIRENDRAKUMAR	159	one hundred fifty nine
86121	209	LODH HITESH SUNDARLAL	173	One hundred and seventy three
86221	256	RAJBHAR AAKASH RAMESH	174	One hundred and seventy four
86321	258	RAJPUROHIT NARENDRASINGH S	174	One hundred and seventy four
86421	327	YADAV SAURABH DAYASHANKAR	178	one hundred and senventy eight
86521	300	SINGHVI PRACHI PUKHRAJ	181	One hundred and eighty one
86621	99	AYA SAMEER SHIRISHKUMAR	160	One Hundred and Sixty
86721	199	KOKATE ABHIJEET KISHOR	178	One hundred and seventy eight
86821	91	SHAH HARSHIL JITENDRA	168	One Hindred and Sixty Eight
86921	324	WANI ROHAN RAMESH	168	One hundred and sixty eight
87021	126	DAWRA SHAILESH ANIL	178/1/	One Hundred Seventy Eight

Dr. (Mrs.) Supriya S. Shidhaye

Fin NotPat.

Vivekanand Editor in Society's 3

Coffee of the Internacy

HAMO, Behind Greated Colored www.2jpeg.com

## FORMULATION AND EVALUATION OF SILDENAFIL CITRATE ORALLY DIINTEGRATING TABLTS (ODT)

A PROJECT REPORT FOR

UG LIVE PROJECT

## BACHELOR OF PHARMACYIN PHARMACY

SUBMITTEDBY

DHAKA BHAVIN

**GUPTA BEAUTY** 

TIWARI YURAGIKA

UNDERTHEGUIDANCEOF

Ms. Bhagyashri Parab

M.PHARM. (Pharmaceutics)

ASSISTANT PROFESSOR

VIVEKANAND EDUCATION SOCIETY'SCOLLEGEOFPHARMACY HASHU ADVANI MEMORIALCOMPLEX, COLLECTOR'SCOLONY, CHEMBUR, MUMBAI- 400074.

APRIL 2021

Dr. (Mrs.) Supriya S. Shidhaye pRINCIPAL Vivekanand Education Society's

College or harmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "FORMULATION AND EVALUATION OF SILDENAFIL CITRATE ORALLY DIINTEGRATING TABLTS (ODT)" is a bonafide and genuine research work carried out by Ms Beauty Gupta, Mr Bhavin Daka, Ms Yuragika Tiwari in partial fulfilment of the requirements for the degree of Bachelor of Pharmacy.

Ms Bhagyashri Parab

Assistant Professor, VES College of Pharmacy.

College Or Balling

Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL.
Vivekanand Education Society's College or Pharmacy
HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

#### STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project titled "FORMULATION AND EVALUATION OF SILDENAFIL CITRATE ORALLY DIINTEGRATING TABLTS (ODT)" forms my/our own contribution to the research work carried out under the guidance of Ms Bhagyashri Parab at the VES College of Pharmacy. This work has not been submitted for any other endeavour of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.



Beauty Gupta

Student

4

Bhavin Daka

Student

Yuragika Tiwari

Student

College of Phone

or. (Mrs.) Supriya S. Shidhaye

Vivekanand Education Society's College of Aharmacy

AMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Created by 2JPEG | www.2jpeg.com

A survey study to understand the PCOS (polycystic ovarian syndrome) among the PCOS patients, and healthcare professionals (Doctors and Pharmacists).

Report Submitted For Live Project

Final Year B. Pharmacy Semester VIII April 2021

#### Submitted By

Bhakti Sawant - 84521 Pasham Lund - 85621 Lokesh Thawani -85721

Under the Guidance Of Mrs Rashmi Wani Assistant Professor

Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur Mumbai – 400074

Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL

Vivekanand Education Society'
Collage of Aharmacy
HAMC, Behard Collector Colony

Chembur, Mumbai - 400 074.

#### STATEMENT BY CANDIDATES

We wish to state that the work embodied in this project titled "A survey study to understand the PCOS (polycystic ovarian syndrome) among the PCOS patients, and healthcare professionals (Doctors and Pharmacists)." forms our own contribution to the research work carried out under the guidance of Mrs. Rashmi Wani at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Pasham Lund

Lokesh Thawani

Dr. (Mrs.) Supriya S. Shidhaye Mish Society's Vivekanan Society's
Collega macy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

2

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "A survey study to understand the PCOS (polycystic ovarian syndrome) among the PCOS patients, and healthcare professionals (Doctors and Pharmacists)" is a bonafide and genuine research work carried out by Mr. Lokesh Thawani, Ms. Bhakti Sawant, Ms. Pasham Lund in the partial fulfilment of the requirements for their degree in Bachelor of Pharmacy.

Mrs Rashmi Wani Assistant Professor Computer Aided Drug Designing studies on Breast cancer resistant protein – Potential therapeutic target for cancer.

A Report for

**UG Live Project** 

In Final Year B. Pharm Sem VIII

**April, 2021** 

**Submitted By** 

Ms. Bhairavee Chimane

Ms. Santhanalaxmi Kumaresan

Mr. Hitesh Lodh

Under the Guidance of

Mrs. Sonali Mehendale-Munj

Assistant Professor, Dept. of Pharmaceutical Chemistry

Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E), Mumbai – 400 074

Dr. (Mrs.) Supriya S. Shidhay

Vivekanand Education

HAMC, Behind Unlector Colony, Chembur, Mumbal - 400 074.

VES College of Pharmacy

#### Statement by Candidates

I wish to state that the work embodied in this project titled "Computer Aided Drug Designing studies on Breast cancer resistant protein — Potential therapeutic target for cancer." forms our own contribution to the research work carried out under the guidance of Mrs.Sonali Mehendale - Munj at the V.E.S College of Pharmacy. This work has not been submitted for any other endeavour of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

STUDENTS:

Bhairavec

Bhairavee Chimane

Canthanalarmi -

Santhanalaxmi Kumaresan

Hitesh Lodh

VES College of Pharmacy

Page 2

C

6

#### Certificate by Guide

)

)

3

3

)

5 5

I hereby declare that this dissertation/thesis entitled "Computer Aided Drug Designing studies on Breast cancer resistant protein — Potential therapeutic target for cancer." is a bonafide and genuine research work carried out by Mrs.Sonali Mehendale-Munj in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Sorahi

Mrs. Sonali Mehendale Munj

Assistant Professor, Dept. of Pharmaceutical Chemistry at V.E.S College of Pharmacy, Chembur (E)

VES College of Pharmacy

Page 3

Development of potential anticoronaviral agent.



# Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai - 400 074

# Development of potential anticoronaviral agent

A Report submitted for the

#### LIVE PROJECT

In Final Year B. Pharmacy SEM VIII CBCS

**APRIL 2021** 

Submitted by

Ms. Naziya Khan, 82921

Mr. Omkar Parab, 84221

Mr. Chaitanya Shirke, 84821

Under the Guidance of

Dr. Anand Chintakrindi



Dr. (Mrs.) Subriya S. Shidhaye
Pelar CipAL
Vivekanar Section Society
College & Fourmacy
HAMC, Estind C. Hoctor Colony,
Chembur, Mumbal - 400 074.

Development of potential anticoronaviral agent.

#### Asst. Professor, Dept. of Pharmaceutical Chemistry

#### STATEMENT BY THE CANDIDATES

I wish to state that the work embodied in this project titled "Development of potential anticoronaviral agent." forms our own contribution to the research work carried out under the guidance of Dr. Anand Chintakrindi at Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Ms. Naziya Khan

Mr. Omkar Parab

Mr. Chaitanya Shirke

Factor of the second second

Development of potential anticoronaviral agent.

#### CERTIFICATE BY THE GUIDE

This is to certify that the project entitled "Development of potential anticoronaviral agent." is a bonafide work of "Ms. Naziya Khan, Mr. Omkar Parab, Mr. Chaitanya Shirke" submitted to the University of Mumbai in partial fulfillment to the requirements for the degree of the Bachelor of Pharmacy.

Dr. Anand Chintakrindi.

Assistant Professor,

Dept. of Pharmaceutical Chemistry.

#### "DESIGN AND EVALUATION OF ANTI-INFECTIVE **MICROEMULSION** BASED GEL OF ESSENTIAL OIL"

A Report submitted for the Live Project in Final Year B. Pharm. Sem. VIII

Month - April, 2021

**SUBMITTED BY** 

Reetu Bhakta

Nisha Sharma

Saurabh Yadav

#### **UNDER THE GUIDANCE OF**

Mrs. Ashwini Wani

**DESIGNATION** 

Assistant professor at VES College of Pharmacy



Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074

a S. Shidhaye cation Society's Coilege of Fharmacy 1 HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

#### STATEMENT BY THE CANDIDATES

.

I wish to state that the work embodied in this project titled "Design and Evaluation of Anti-infective Microemulsion Based Gel of Essential Oil" forms our own contribution to the research work carried out under the guidance of Mrs. Ashwini Wani at the V.E.S College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

#### STUDENTS:

Reetu Bhakta

Nisha Sharma

Saurabh Yadav

VES College of Pharmacy

Page 2

#### **CERTIFICATE BY THE GUIDE**

I hereby declare that this dissertation/thesis entitled "Design and Evalution of Antiinfective Microemulsion Based Gel of Essential Oil" is a bonafide and genuine research work carried out by Mrs. Ashwini Wani in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.



Assistant Professor at V.E.S College of Pharmacy, Chembur (E)

VES College of Pharmacy

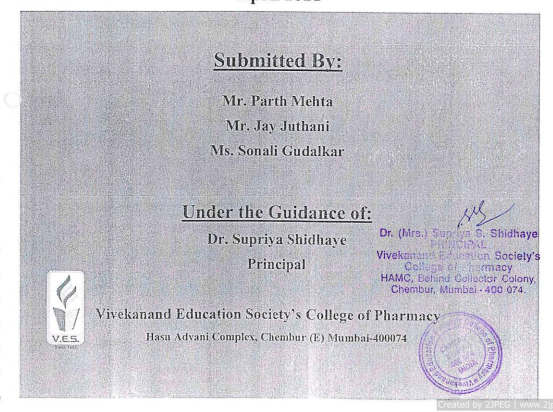
Page 3

Design, develop and characterize Gastro retentivefloating Drug delivery system (GFDDS) for \* Metformin hydrochloride by Direct Compression and Wet granulation methods

A Report submitted for the Live Project

in Final Year B. Pharm. SEM VIII

(Academic year: 2020-2021) April 2021



## STATEMENT BY THE CANDIDATES

We wish to state that the work embodied in this project titled "Design, develop and characterize Gastro retentive-floating Drug delivery system (GFDDS) for Metformin hydrochloride by Direct Compression and Wet granulation methods." forms our own contribution to the research work carried out under the guidance of Dr. Supriya Shidhaye at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavour of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

LOSAID

Mr. Parth Mehta

Butnami

Mr. Jay Juthani

अनाली-

Ms. Sonali Gudalkar

VES COLLEGE OF PHARMACY

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "Design, develop and characterize Gastro retentive-floating Drug delivery system (GFDDS) for Metformin hydrochloride by Direct Compression and Wet granulation methods." is a bonafide and genuine research work carried out by Mr. Parth Mehta, Mr. Jay Juthani and Ms. Sonali Gudalkar in partial fulfilment of the requirements for the degree of Bachelor of Pharmacy.

FFS kid haye

Dr. Supriya Shidhaye

Principal

VES COLLEGE OF PHARMACY

A cross sectional study to assess knowledge, attitude and perception towards antibiotic use and resistance among twohealthcare providers in Mumbai.

A cross sectional study to assess knowledge, attitude and perception towards antibiotic use and resistance among two healthcare providers in Mumbai.

Report Submitted
For
Live Project
Final Year B. Pharmacy
Semester VIII April 2021

Submitted By Madhura Bhoite Vaidehi Bhole Prachi Singhvi Abhijeet Kokate

Under the Guidance of Dr. Brinal Figer - Pereira Assistant Professor

Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074



Dr. (Mrs.) Surva S. Shidhaye pRINCIPAL Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Created by 2JPEG | www.2jpeg.com

A cross sectional study to assess knowledge, attitude and perception towards antibiotic use and resistance among twohealthcare providers in Mumbai.

#### STATEMENT BY THE CANDIDATE(S)

We wish to state that the work embodied in this project titled "A cross sectional study to assess knowledge, attitude and perception towards antibiotic use and resistance among two healthcare providers in Mumbai" forms our own contribution to the research work carried out under the guidance of Dr. Brinal Figer - Pereira at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavour of this or any other university. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Ms. Madhura Bhoite

Ms. Vaidehi Bhole

Ms. Singhvi Prachi

Mr. Abhijeet Kokate

2

A cross sectional study to assess knowledge, attitude and perception towards antibiotic use and resistance among twohealthcare providers in Mumbai.

#### **CERTIFICATE BY THE GUIDE**

I hereby declare that this dissertation/thesis entitled "A cross sectional study to assess knowledge, attitude and perception towards antibiotic use and resistance among two healthcare providers Mumbai" is a bonafide and genuine research work carried out by Ms.Madhura Bhoite, Ms. Vaidehi Bhole Ms. Prachi Singhvi and Mr. Abhijeet Kokate in partial fulfilment of the requirements for their degree in Bachelor of Pharmacy.

Dr Brinal Figer Pereira

Assistant Professor



# VIVEKANANDA EDUCATION SOCIETY'S COLLEGE OF PHARMACY

Hashu Advani Complex, Chembur (E), Mumbai

### A RESEARCH STUDY TO ASSESS VARIOUS DYNAMICS OF THE ANTI – DIABETIC MARKET AMONG PATIENTS AND PHARMACISTS IN MUMBAI METROPOLITAN REGION

A report submitted

For the Live Project

Final Year BPharm Sem VIII CBCS

April 2021

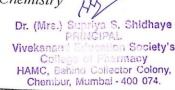
## Submitted By

Priyanka Ghosh Shiekha Deria Umang Ashar Frederick John

## Under the Guidance of

Mr. Pratik Barve Assistant Professor

Department of Pharmaceutical Chemistry



# STATEMENT BY THE CANDIDATES

We wish to state that the work embodied in this project titled "A research study to assess the various dynamics of the anti – diabetic market among patients and pharmacists in the Mumbai Metropolitan Region." forms our own contribution to the research work carried out under the guidance of Mr. Pratik Barve (Department of Pharmaceutical Chemistry) at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavour of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Priyanka Ghosh

Shiekha Deria .

I Imano Ashar

Frederick John

# CERTIFICATE BY THE GUIDE

I hereby declare that this project entitled "A research study to assess the various dynamics of the anti – diabetic market among patients and pharmacists in the Mumbai Metropolitan Region" is a bonafide and genuine research work carried out by Priyanka Ghosh, Shrekha Deria, Umang Ashar and Fredrick John in fulfilment of the requirements for the degree of Bachelor of Pharmacy.

Name, Designation & Sign of Research Guide

Mr. Pratik Barve

(Department of Pharmaceutical Chemistry)

Formulation of herbal concoction in the form of herbal tea for metabolic wellness and detoxification of body.

Report submitted for Live Project

Final Year B. Pharmacy
May 2021

Submitted By
Mr. Rishabh Chaube
Mr. Abdulhameed Khan
Ms. Gurpreet Kaur Mattar

Under the guidance of

Dr. Sandip Zine

Assistant Professor, Dept. of Chemistry.

Salaring Sal

Dr. (Mrs.) Supriya S. Shidhaye

Vivekanan Edwarden Society's College of Harmacy HAMC, Behind Collector Colony, Chembur, Mumbal - 400 074.

VES.

Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074

Page **1** of **43** 

#### STATEMENT BY THE CANDIDATES

We wish to state that the work embodied in this project titled "Formulation of herbal concoction in the form of herbal tea for metabolic wellness and detoxification of body." forms our own contribution to the research work carried out under the guidance of Dr. Sandip Zine at Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Rishabh Chaube

(R) hander

Abdulhameed Khan

Gurpreet Kaur Mattar

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "Formulation of herbal concoction in the form of herbal tea for metabolic wellness and detoxification of body" is a bonafide and genuine research work carried out by Mr. Rishabh Chaube, Mr. Abdulhameed Khan, Ms. Gurpreet Kaur Mattar in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Dr. Sandip Zine Assistant Professor Department of Chemistry



# Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai - 400 074

# "Film-forming microemulsion gel of Diclofenac Diethylamine"

A Report submitted

for the

**B.Pharm.Project** 

(Final Year B. Pharm. Sem VIII)

Project number-18 April 2021

**Submitted By** 

Mr. Abel Biju - 80121

Ms. Nandani Singh - 84921

Mr. Harsh Nijhawan - 83820

Under the Guidance of

Mrs. Harsha Kathpalia Assistant Professor, Dept. of Pharmaceutics

> a S. Shidhaye Dr. (Mrs.) Su

Society's

Co Harmacy
HAMC, Barmac Collector Colony,
Chembur, Mumbai - 400 074.

"Film-forming microemulsion gel of Diclofenac Diethylamine"

### STATEMENT BY THE CANDIDATES

I wish to state that the work embodied in this project titled "Film-forming microemulsion gel of Diclofenac Diethylamine" forms our contribution to the research work carried out under the guidance of Mrs. Harsha Kathpalia at Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been indicated as such and included in the Bibliography.

Mr. Abel Biju



Ms. Nandani Singh



Mr. Harsh Nijhawan



"Film-forming microemulsion gel of Diclofenac Diethylamine"

### CERTIFICATE BY THE GUIDE

This is to certify that the project entitled "Film-forming microemulsion gel of Diclofenac Diethylamine" is a bonafide work of ": Mr. Abel Biju (80121), Ms. Nandani Singh (84921), Mr. Harsh Nijhawan (83821)" submitted to the University of Mumbai in partial fulfillment to the requirements for the degree of the Bachelor of Pharmacy.

Mrs. Harsha Kathpalia

Assistant Professor

Department of Pharmaceutics

Harsha

# DEVELOPMENT AND EVALUATION OF PARABEN FREE HANDWASH

# DEVELOPMENT AND EVALUATION OF PARABEN FREE HANDWASH

A Report submitted
For the
Live Project
In Final Year B. Pharm SEM VII

April 2021

Submitted By

Divya Dhavan Siddhi Dukhande Ankita Kanade

Under the guidance of Mr. Pratik Barve Mrs. Chaitali Surve

Designation
Assistant Professor, VES College of Pharmacy



# Vivekananda Education Society's College of Pharmacy

Harshu Advani Complex, Chembur (E) Mumbai - 400 074.

Viveka HAMO Che

Dr. (Mrs.) Supring S. Shidhaye PRINCIPAL

Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Page 1

VES College of Pharmacy

DEVELOPMENT AND EVALUATION OF PARABEN FREE HANDWASH

STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project titled "DEVELOPMENT AND EVALUATION OF HANDWASH" forms my/our own contribution to the research work carried out under the guidance of Mr. Pratik Barve and Mrs. Chaitali Surve at the VES College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

DIVYA DHAVAN

**STUDENT** 

SIDDHI DUKHANDE

STUDENT

ANKITA KANADE

STUDENT

VES College of Pharmacy

Page 2

# DEVELOPMENT AND EVALUATION OF PARABEN FREE HANDWASH

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "DEVELOPMENT AND EVALUATION OF HANDWASH" is a bonafide and genuine research work carried out by Divya Dhavan, Siddhi Dukhande, and Ankita Kanade in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Mr. Pratik Barve

Assistant Professor, VES College of Pharmacy.

Mrs. Chaitali Surve

Assistant Professor, VES College of Pharmacy.



To formulate an ODT of Glimepiride using Natural Disintegrant and Solid Dispersion Technique.

A Report submitted for the

Live Project

In Final Year B. Pharm Sem VIII

April 2021

Prepared and submitted by:

Surbhi Soni,

Harshil Shah,

Nargis Shafique,

Sameer Aya.

Under the Guidance of

Mr. K.V. Shastri

(M.Pharm, Assist Prof. Department of Pharmacognosy)

> Dr. (Mrs.) Supring S. Shidh PRINCIPAL Vivekanand Education Socie Coilogs of Pharmacy HAMC, Behind Collector Cold

Chembur, Mumbai - 400 074



Statement by The Candidates

I wish to state that the work embodies in this project titled "To formulate an ODT of Glimepiride using Natural Disintegrant and Solid Dispersion Technique." forms our own contribution to the research work carried out under the guidance of Mr. K.V. Shastri at Vivekanand Education Society's college of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous work of others, it has been clearly indicated as such included in the Bibliography.



Ms. Surbhi Soni 23.04.2021



Mr. Harshil Shah

23.04.2021



Ms. Nargis Shafique

23.04.2021



Mr. Sameer Aya

23.04.2021

3 | Page



### Certificate by The Guide

I hereby declare that dissertation/thesis entitled "To formulate an ODT of Glimepiride using Natural Disintegrant and Solid Dispersion Technique." is Bonafide and genuine research work carried out by Ms. Surbhi Soni, Mr. Harshil Shah, Ms. Nargis Shafique and Mr. Sameer Aya in partial fulfillment of the requirements for the degree of Pharmacy.

Mr.Keyur Shastri Sir

intende VY



# Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074

"To evaluate knowledge of generic and branded medicine among laypersons by doing questionnaire-based survey"

A Report submitted for the
Live Project In
Final Year B. Pharm Sem VIII
Month - April 2021

# SUBMITTED BY

Mr. Aakash Rajbhar

Mr. Jagdish Kumavat

Mr. Narendra Rajpurohit



# UNDER THE GUIDANCE OF

Mr. Avinash Suryawanshi

Assistant professor, Department of Pharmacology



Dr. (Mrs.) Surfiya S. Shidhaye PHINCIPAL Vivekanand Education Society's College of Sarmacy HAMC, Behind Collector Colony,

# STATEMENT BY THE CANDIDATE(S)

We wish to state that the work embodied in this project titled "To evaluate knowledge of generic and branded medicine among laypersons by doing questionnaire-based survey" forms our own contribution to the research work carried out under the guidance of Mr. Avinash Suryawanshi at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other university. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Mr. Aakash Rajbhar Mr. Jagdish Kumavat Mr. Narendra Rajpurohit

# CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "To evaluate knowledge of generic and branded medicine among laypersons by doing questionnaire-based survey" is a bonafide and genuine research work carried out by Mr. Aakash Rajbhar, Mr. Jagdish Kumavat and Mr. Narendra Rajpurohit in partial fulfilment of the requirements for their degree in Bachelor of Pharmacy.

Mr. Avinash Suryawanshi Assistant Professor Comparative study of most commonly prescribed brands of Teneligliptin.

A Report submitted for the

Live Project In Final Year B. Pharm. Sem VIII

May 2021

Submitted By
Ms. Anushka Khatnani,
Mr. Manav Jain,
Ms. Purva Kargutkar
Under the Guidance of
Dr. Swati Mittal
Assistant Professor, Dept. of Pharmaceutics



Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074

### STATEMENT BY THE CANDIDATES

I wish to state that the work embodied in this project titled "Comparison of the most commonly prescribed brands of Teneligliptin" forms our own contribution to the research work carried out under the guidance of Dr. Swati Mittal at Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Coulst, 2 College

Dr. (Mrs.) Supriya S. Shidhaye

PRINCIPAL
Vivekanand Education Society
College of harmacy

HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Created by 2JPEG | www.2jpeg.com



\_Anushka Khatnani\_\_\_\_

Juna

\_\_\_Purva Kargutkar\_

Monoyaim

\_\_\_Manav Jain\_\_\_

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "Comparison of the most commonly prescribed brands of Teneligliptin" is a bonafide and genuine research work carried out by Mr. Manav Jain, Ms. Purva Kargutkar and Ms. Anushka Khatnani in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Just 1

12/04/21

Dr. Swati Mittal

Assistant Professor

Department of Pharmaceutics

ABSTRACT FOR UG LIVE PROJECT



# Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai

A Report submitted for the Live Project
Final Year B. Pharm. Semester VIII C.B.C.S
April, 2021

Submitted By: Saloni Gupta Sayali Kadam Rohan Wani

Under the Guidance of Ms. Prachitee Ayare Assistant Professor

# Development and Evaluation of Antibacterial Herbal Emulgel



Dr. (Mrs.) Suprilya S. Shidhaye
FHINCIPAL
Vivekanand Edecation Society's
Collegate termacy
HAMC, Behind Collegate Colony,
Chembur, Mumbau - 400 074.

# Statement by the Candidates

We wish to state that the work embodied in this project titled "Development and Evaluation of Antibacterial Herbal Emulgel" forms our own contribution to research work carried out under the guidance of Ms. Prachitee Ayare at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavour of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Ms. Sayati Kadam
Student

Ms. Saloni Cupta Student

Hr. Rohan Wani

Student

# Certificate by the Guide

I hereby declare that this Live Project Report entitled "Development and Evaluation of Antibacterial Herbal Emulgel" is a bonafide and genuine research work carried out by in partial fulfilment Saloni Gupta, Sayali Kadam, and Rohan Wani of the requirements for the degree of Bachelor of Pharmacy.

Name of the Research Guide: Ms. Prachitee Ayare

Sign of Research Guide

# STUDY ON TREATMENT OF PCOS

# A Report Submitted For Live Project In Final Year B. Pharm. Sem VIII

Choice Based Credit System

Year 2020-2021 April 2021

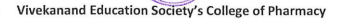
Submitted By Shailesh Dawra Akshay Gaikwad Lakhan Gupta

Under the Guidance of Mrs. Vidhi Bhatia

Dr. (Mrs.) Supriya S. Shidhaye

Vivekanand Emertion Society's

HAMC, Benne Hador Colony Chembur, Mumbal - 400 074.



Hashu Advani Complex, Chembur (E) Mumbai – 400 074

V.E.S

# STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project "STUDY ON TREATMENT OF PCOS" forms my/our own contribution to the research work carried out under the guidance of Mrs. VIDHI BHATIA at the VES College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Shailesh Dawra Student Akshay Gaikwad Student Lakhan Gupta Student



Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074

2

Created by 21BEG I www. 2ipeg.com

# CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "STUDY ON TREATMENT OF PCOS" is a bonafide and genuine research work carried out by "STUDY ON TREATMENT OF PCOS" in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Name, Designation & Sign of Research Guide

Mrs MdG Bhalla Arsistant Professor



Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074

# Formulation of a Hand Sanitizer using Carbopol polymer

A Report submitted for the

Live Project In Final Year B. Pharm Sem VIII

May 2021

Submitted By
Ms. Sweety Chheda
Ms. Vipina Merota
Ms. Tanisha Rangnekar

Under the Guidance of

Dr. Ganga Srinivasan
Professor and HOD, Dept. of Pharmaceutics

Dr. Swati Mittal

**Assistant Professor, Dept. of Pharmaceutics** 

Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074

V.E.S. Since 1962

Chembur Consort State St

Dr. (Mrs.) Supriya S. Shidhaye

Vivekanand Edisotion Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbal - 400 074.

Created by 2JPEG | www.2jpeg.com

# STATEMENT BY THE CANDIDATES

I wish to state that the work embodied in this project titled "Formulation of a Hand Sanitizer using Carbopol polymer" forms our own contribution to the research work carried out under the guidance of Dr. Ganga Srinivasan & Dr. Swati Mittal at Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

è			Sir
			12-04-2021
		-	Sweety Chheda
			reprins
			12-04-2021
			Vipina Merota
			Boudverson
	v		12-04-2021
	*		Tanisha Rangnekar

# CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "Formulation of a Hand Sanitizer using a Carbopol polymer" is a bonafide and genuine research work carried out by Ms. Sweety Chheda, Ms. Vipina Merota and Ms. Tanisha Rangnekar in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Dr. Ganga Srinivasan
Professor and HOD
Department of Pharmaceutics

12-04-2021

Dr. Swati Mittal
Assistant Professor
Department of Pharmaceutics

# In silico- In vitro- In vivo approach in the development of Chalcone Derivative

A Report Submitted for the Live Project in Final Year B. Pharm. Sem VIII 2021

# **Submitted By**

Arushee R.Khanduri Habil J. Hirkani Kavish D. Sanil Vinita A. Wadhwani

### Under the Guidance of

Mrs. Pradnya Shinde- Korlekar Asst. Professor, Dept. of Pharmacology



Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074

> Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbal - 400 074.

#### STATEMENT BY THE CANDIDATES

We wish to state that the work embodied in this project titled "In silico-In vitro- In vivo approach in the development of Chalcone Derivative" forms our own contribution to the research work carried out under the guidance of Mrs. Pradnya Shinde Korlekar at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Arushee R.Khanduri

Habil J. Hirkani

Kavish D. Sanil

Vinita A. Wadhwani

# CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation entitled "In vitro- In silico- In vivo approach in the development of Chalcone Derivative" is a Bonafide and genuine research work carried out by Arushee R. Khanduri, Habil J. Hirkani, Kavish D. Sanil, Vinita A. Wadhwani in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

2 hand

Mrs. Pradnya Shinde- Korlekar Asst. Professor, Dept. of Pharmacology, VES College of Pharmacy, Chembur, Mumbai- 400074.



Antibacterial and Antifungal "Lipstick", the amalgamation of Drug and Cosmetics.

A Report submitted for the

Live Project

In Final Year B. Pharm Sem VIII

April 2021

Prepared and submitted by:

Hardik Shah,

Monika Golhe,

Madhura Kowlagi.

Under the Guidance of

Dr. Rajashree Hirlekar

(M.Pharm, Ph.D Department of Pharmaceutics)



Dr. (Mrs.) Suriya S. Shidhaye PRINCIPAL Vivekanand Education Society's College of Tharmacy

Chambur Musikai - 400 074



#### Statement by The Candidate(s)

I wish to state that the work embodies in this project titled "Antibacterial and Antifungal "Lipstick", the amalgamation of Drug and Cosmetic" forms our own contribution to the research work carried out under the guidance of Dr. Rajashree Hirlekar at Vivekanand Education Society's college of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous work of others, It has been clearly indicated as such included in the Bibliography.

Mr. Hardik Shah

22.04.2021

mys.

Ms. Madhura Kowlagi

22.04.2021

Golhe

Ms. Monika Golhe

22.04.2021

3 | Page



### Certificate by The Guide

I hereby declare that dissertation/thesis entitled "Antibacterial and Antifungal "Lipstick", the amalgamation of Drug and Cosmetic" is Bonafede and genuine research work carried out by Mr. Hardik Shah, Ms. Madhura Kowlagi and Ms. Monika Golhe in partial fulfillment of the requirements for the degree of Pharmacy.

PHINLEROL

Dr. Rajashree Hirlekar

Professor and HOD

Department of Quality

Assurance

# Development of a green method of TLC for identification of beta lactam antibiotics.

A Report submitted for the Live Project in
Final Year B. Pharm. Sem. VIII CBCS

April 2021

# Submitted by:

Vishal Thale

Ashok Chaudhary

Prajakta Deole

# Under the guidance of:

Dr. Anita Ayre

Associate Professor



Dr. (Mrs.) Surviva S. Shidhaye
Vivekanana Saciety's
Color Sacracy
HAMC, Barrier Security Colony,
Chembur, Mumbal, 400, 274



# Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai - 400 074

# STATEMENT BY THE CANDIDATES

We wish to state that the work embodied in this project titled "Development of a green method of TLC for identification of beta lactam antibiotics." forms our own contribution to the research work carried out under the guidance of Dr. Anita Ayre at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavour of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Students:

Ashok Chaudhary:

Vishal Thale:

Prajakta Deole:

Lishal

VAN .

Page ii

	CERTIFICATE BY THE GUIDE
TLC for	declare that this dissertation/thesis entitled "Development of a green method of r identification of beta lactam antibiotics" is a bonafide and genuine research work out by Dr. Anita Ayre in partial fulfilment of the requirements for the degree of or of Pharmacy.
	And
	Dr. Anita Ayre
	Associate Professor, Dept. of Quality Assurance,
	V.E.S College of Pharmacy, Chembur (E)
	Page iii

A retrospective audit of Clinical trial registries to evaluate the drug development on Tuberculosis in India and globally over a decade

# A retrospective audit of Clinical trial registries to evaluate the drug development on Tuberculosis, in India and globally over a decade

Report Submitted For Live Project Final Year B. Pharmacy Semester VIII April 2021

Submitted By

Ms. Jyoti Soni

Mr. Chaitanya Pansande

Mr. Shubham Kokare

Under the Guidance of

Mr. Ojaskumar Agrawal

Assistant Professor

Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai - 400 074

Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL Vivekanand Editoration Society's College of Thermacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

A retrospective audit of Clinical trial registries to evaluate the drug development on Tuberculosis in India and globally over a decade

# STATEMENT BY THE CANDIDATE(S)

We wish to state that the work embodied in this project titled "A retrospective audit of Clinical trial registries to evaluate the drug development on Tuberculosis in India and globally over a decade" our own contribution to the research work carried out under the guidance of Dr. Brinal Figer – Pereira and Mr. Ojaskumar Agrawal at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavour of this or any other university. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Ms. Jyoti Soni

Mr. Chaitanya Pansande

5.5. KOKOWe

Mr. Shubham Kokare

A retrospective audit of Clinical trial registries to evaluate the drug development on Tuberculosis in India and globally over a decade

#### **CERTIFICATE BY THE GUIDE**

I hereby declare that this dissertation entitled "A retrospective audit of Clinical trial registries to evaluate the drug development on Tuberculosis in India and globally over a decade" is a bonafide and genuine research work carried out by Ms. Jyoti Soni, Mr. Chaitanya Pansande Mr. Shubham Kokare in partial fulfilment of the requirements for their degree in Bachelor of Pharmacy.

Mr.<sup>₩</sup>Ojaskumar Agarwal

Assistant Professor

#### Development And Repurposing of Triazine-Dione As a Chemotherapeutic agent

39,40 and 43 Lind BPh aroms

### Development and Repurposing of Triazine-Dione as a chemotherapeutic agent

A Report submitted

For the

Live Project
In Final Year B. Pharmacy Semester VIII

Submitted By

- 1.Parth Pandit
- 2. Subrat Panigrahi
- 3. Abhishek Sahu

Under the Guidance of
Dr. Mushtaque Shaikh
Associate Professor and HOD Pharmaceutical Chemistry

Dr. (Mrs.) Suprya S. Shidhaye
PRINCIPAL
Vivekanand Edwartion Society's
College of Fharmacy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

Created by 2JPEG | www.2jpeg.com

#### Development And Repurposing of Triazine-Dione As a Chemotherapeutic agent

#### STATEMENT BY THE CANDIDATES

I wish to state that the work embodied in this project titled "Development and repurposing of Triazine Dione as chemotherapeutic agent." forms our own contribution to the research work carried out under the guidance of Prof Dr. Mushtaque Shaikh at Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Mr.	Parth Pandit
Mr.	Subrat Panigrahi
— Mr.	Abhishek Sahu

#### CERTIFICATE BY THE GUIDE

This is to certify that the project entitled "Development and repurposing of Triazine Dione as chemotherapeutic agent. "is a bonafide work of Mr. Parth Pandit, Mr. Subrat Panigrahi, Mr. Abhishek Sahu" submitted to the University of Mumbai in partial fulfillment to the requirements for the degree of the Bachelor of Pharmacy.

Dr Mushtaque Shaikh

Anoitale Profesion

Dept. Ihorn. ohen.

# Academic Year 2019-20

		- Details of	UG Live proje	ects 2019-20	4	
Project. No.	. Name of Student	Title of Project	Department/ Specialization	Guide Details		
	TAWDE SALONEE PRABHAKAR, GAWDE KINJAL KISHOR, SAWANT KIRTI PRADEEP, MAHIND DEEPAK	£;		Name	E-mail	Contact No.
1	BALASAHEB, MHAPROLKAR CHETAN SUHAS	Development and Evaluation of Gel based formulation	Pharmaceutics	Marchine		
2	Rohini Salunkhe, Pranesh, Akshay	Development of α, β unsaturated carbonyl compounds as antiinfective	Pharmaceutical Chemistry	Mrs Chaitali Surve  Dr. Anand Chintakrindi	chaitali.surve@ves.ac.in	986986236
3	Aditi Venkatesh, Mihir Ghonge, Poorvi Joshi	Adhesive topical solution for the treatment of corns	Pharmaceutics	Mrs.Harsha	anand.chintakrindi@ves.ac.in	961924693
4 6	Bhagawatil-Lie	Method development and validation for analysis of stress hormone		Kathpalia	harsha.kathpalia@ves.ac.in	9220450867
5 5	bubban I :	Formulation of Herbal Tea for betterment of Metabolism and detoxification of body.		Mrs. Rashmi Wani	rashmi.wani@ves.ac.in	9833608586
D	Domadia Rohan Bhavesh hopalwala Batul Ahmedali harkar Sayli Ajit	A survey Assessing Sustainibility and Feasibility of an Enterpreneul Initiative of	Field Based, Pharm.		sandip.zine@ves.ac.in mushtaque.shaikh@ves.ac.in	8369586929



		Details of U	G Live projec	ts 2019-20		AL ion Society's armacy
Project. No.	Name of Student	Title of Project	Department/ Specialization	Chembur, Mumbai - 400 074.		
			01.	Name	E-mail	Contact No.
7	Choudhary Mukesh Bhagaram, Davaria Mohit Rameshlal, Mestry Jyoti Subhash	Development and Evaluation of Anti microbial herbal formulation	Pharmacognosy	Mr Keyur V Shastri	keyur.shastri@ves.ac.in	9322378504
8	Ms Gauri Shete, Mr Sagar Khatal, Mr Azhar Khan	Preparation of Herbal Lip Balm for Angular Cheilitis	Pharmaceutics, Pharm Chem	Mr Ojaskumar D. Agrawal	ojaskumar.agrawal@ves.ac.in	9082906152
9	Vivek Kedar, Ashish Dubey, Shubham Lachure	Formulation & Development of Fast Moving Consumer Goods - Body Splash & Hand Wash	Cosmetics / Pharmaceutics	Mr Pratik Barve	pratik.barve@ves.ac.in	9619515815
10	Namrata Relwani, Suyog Tangade, Prajwal Raut	Development and Evaluation of formulation of Herbal and Synthetic drug combination	Pharmaceutics/ Pharmacognosy	Ms. Prachitee Ayare	prachitee.ayare@ves.ac.in	9167064954
11	Popli Krushi Nirmal, Shreya Ajithkumar	Ecofriendly method for extraction and analysis of oil from powders of crude drugs.	Pharmaceutical Analysis	Anita Ayre	anita.ayre2ves.ac.in	9769174278
	Atreya Karandikar, Dhawal Sonar	A cross sectional study to assess knowledge and perceptions towards antibiotic use and resistance among the physicians and pharmacists- two major healthcare	Pharmacology	Brinal Figer Pereira	brinal.pereira@ves.ac.in	9637684674

		Details of U	G Live projec	ts 2019-20		
Project. No.	Name of Student	Title of Project	Department/ Specialization		Guide Details	
				Name	E-mail	Contact No.
	Priyanka Baburaj, Manali	Design and development of				
13	Kadam, Natasha Coutinho	Telmisartan nanoformulation	Pharmaceutics	Dr. Rajashree Hirlekar	rajashree.hirlekar@ves.ac.in	9769244623
	Sita Patel, Choudhari Kishan,	Developement of Herbal		1		
14	Kartik Sonavane	Antifungal formulation	Pharmaceutics	Mrs. Ashwini Wani	ashwini.wani@ves.ac.in	9326707561
15	Nikeeta Palande, Megha Jeeson, Sangeeta Wakde, Muskaan Tardeja, Gouri More	Comparative studies of various suspending agents in development of stable suspensions	Pharmaceutics	Dr. Supriya Shidhaye, Dr. Neha Chhabra	supriya.shidhaye@ves.ac.in, neha.chhabra@ves.ac.in	9619516596
16	Jui Pendse, BHATKANDE ATHARVA PRASHANT, DESAI KARAN RAJEEV, JHANGIANI ASHISH RAJESH, Neha Powar	To evaluate the Anti- Inflammatory activity of a Chrysin Derivative.	Pharmacology	Pradnya Korlekar	pradnya.korlekar@ves.ac.in	8976974298
17	Rahul jethani	Comparing reactivity of functional groups through synthesic methods	Pharmaceutical chemistry	Mrs. Sonali Munj	sonali.munj@ves.ac.in	9930607191
	RITU CHANDWANI MARYA SADRIWALA SNEHA SUTHAR ABHIJEET TELI	Formulation Development of Novel Antifungal Vaginal				0000044744
18	AKASH VISHWAKARMA	Formulations	Pharmaceutics	Dr Ganga Srinivasan	ganga.srinivasan@ves.ac.in	9833844714
19	Kavneel Sayal, Barkha Makhija, Reema Gupta	Development and Evaluation of fromulation of Curcumin	Pharmacognosy	Vidhi Madam	vidhi.bhatia@ves.ac.in	9819927251
	Kartik Sonawane, Sita Patel, Kishan Choudhary	Developement of Herbal Antifungal formulation	Quality Assurance	Mrs. Ashwini Wani	ashwini.wani@ves.ac.in	9833572634



Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL Vivekanand education Society's College of Fharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Final	Final Year B.Pharm SEM VIII AY 19-20					
	Marksheet for live project	t				
ROLL NO	NAME OF THE STUDENT	Live project final marks				
1	Aditi Venkatesh	185				
2	Bharti Ahuja	175				
3	Atharva Bhatkande	183				
4	Batul Bhopalwala	178				
5	Pranesh Chandak	146				
6	Ritu Chandwani	183				
7	Vanashree Chaudhari	185				
8	Kishan Choudhary	177				
9	Mukesh Choudhary	171				
10	Natasha Coutinho	187				
11	Mohit Davaria	174				
12	Neha Dembrani	174				
13	Karan Desai	186				
14	Rohan Domadia	172				
15	Ashish V. Dubey	173				
16	Kinjal Gawde	182				
17	Mihir Ghonge	185				
18	Reema Gupta	171				
19	Renuka Jain	178				
20	Shubham Jain	165				
21	Ashish Jhangiani	186				
22	Poorvi Joshi	181				
23	Manali Kadam	186				
24	Tanvi Kamble	182				
25	Atreya Karandikar	185				
26	Vivek Kedar	175				
27	Azhar Khan	183				
28	Sayli Kharkar	178				
29	Sagar Khatal	180				
30	Shubham Lachure	176				
31	Deepak Mahind	181				
32	Barkha Makhija	171				
33	Megha Jeeson	175				
34	Jyoti Subhash Mestry	171				
35	Chetan Mhaprolkar	180				
36	Gouri More	160				
37	Nikeeta Palande	175				
38	Sita Patel	183				
39	Jui Pendse	182				





Dr. (Mrs.) Subriya S. Shidhaye
PRINCIPAL
Vivekanar J Education Society's
College of Pharmacy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

Final Year B.Pharm SEM VIII AY 19-20 Marksheet for live project					
ROLL NO	NAME OF THE STUDENT	Live project			
40	Bhakti Phadtare	171			
41	Krushi Popli	177			
42	Neha Powar	184			
43	Priyanka Baburaj	186			
44	Rahul Jethani	139			
45	Pooja Rathod	180			
46	Prajwal Vasant Raut	175			
47	Namrata Relwani	180			
48	Marya Sadriwala	180			
49	Rohini Avinash Salunkhe	147			
50	Kirti Sawant	182			
51	Kavneel Sayal	174			
52	Gauri Shete	182			
53	Shreya Ajithkumar	180			
54	Dhawal Sonar	184			
55	Kartik Sonawane	177			
56	Sneha Suthar	184			
57	Suyog Tangade	175			
58	Muskan Tardeja	167			
59	Salonee Tawde	182			
60	Abhijeet Teli	175			
61	Ira Toraskar	174			
62	Akash Vishwakarma	179.5			
63	Sangita Wakade	155			
64	Akshay Yadav	148			



Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL
Vekanar J Education Society's
College of Phermacy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

Evaluation	cheet for	r I ive	project

Evaluation mode: Zoom/ Skype/ telephonic discussion etc

Average Marks

Marks by Guide( out of 200) + Marks by evaluator (out of 200)
/2 = final marks rounded up to complete integer

Day, Date

Time: Name of guide

Name of evaluator

#### **Evaluation Report**

		luation of Projection (These marks will re	ect Report: B emain same for all	y guide students in group)			valuation of Present se marks will be diffrent fo		p)
Name of the student	Objective of project	Methodology	Result & Discussion	Conclusion and outcome	TOTAL	Presentation quality (audio- visual, content, format)	Verbal presentation quality/Communicati on	Viva and critical discussion	TOTAL
	Out of 20 marks	Out of 30 marks	Out of 25 marks	Out of 25 marks	100 marks	Out of 30 Marks	Out of 25 Marks	Out of 45 Marks	100 marks
								7	

#### NOTE:

The 100 marks assigned to the project report shall be same for all the students in a group. But, the 100 marks assigned for presentation shall be awarded based on the performance of individual students in the given criteria. Both the examiners shall each give marks out of 200 marks assigned to the project and their individual marks shall be averaged to give the final marks...

#### **Evaluation Report**

		uation of Project (These marks will r	ct Report: By emain same for all	Evaluator students in group)			aluation of Presentat se marks will be diffrent fo		
Name of the student	Objective of project	Methodology	Result & Discussion	Conclusion and outcome	TOTAL	Presentation quality (audio- visual, content, format)	Verbal presentation quality/Communicati on	Viva and critical discussion	TOTAL
	Out of 20 marks	Out of 30 marks	Out of 25 marks	Out of 25 marks	100 marks	Out of 30 Marks	Out of 25 Marks	Out of 45 Marks	100 marks

Name of the student	Guide	Evalutator	Average
	200M	200M	200M
			#DIV/0!
			#DIV/0!
			#DIV/0!

#### DESIGN AND DEVELOPMENT OF TELMISARTAN NANOFORMULATION

A Report submitted for the live project in Final Year B. Pharm –
Semester VIII

April 2020

Submitted By

Natasha Coutinho Manali Kadam Priyanka Baburaj

Under the Guidance of

Dr. Rajashree Hirlekar

Professor of Pharmaceutics & Head of Department of Quality Assurance

#### STATEMENT BY THE CANDIDATES

We wish to state that the work embodied in this project titled "DESIGN AND DEVELOPMENT OF TELMISARTAN NANOFORMULATION" forms our own contribution to the research work carried out under the guidance of Dr. Rajashree Hirlekar at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Man	ali Kadan

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "DESIGN AND DEVELOPMENT OF TELMISARTAN NANOFORMULATION" is a bonafide and genuine research work carried out by Ms. Natasha Coutinho, Ms. Manali Kadam and Ms. Priyanka Baburaj in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Dr. Rajashree Hirlekar

Printekar

Professor of Pharmaceutics & Head of Department of Quality Assurance

#### DEVELOPMENT AND EVALUATION OF ANTI-MICROBIAL HERBAL FORMULATION

#### A Report submitted for the

Live Project

in Final Year B. Pharm. Sem VIII C.B.C.S\*

\*Choice Based Credit System

June 2020

Submitted By

Mohit Davaria(81120) Mukesh Choudhary (80920) Jyoti Mestry(83420)



Under the Guidance of



Mr. Keyur V Shastri Designation: Assistant Professor Vivekanand Education Society's College of Pharmacy,

Hashu Advani Memorial Complex, Behind Collectors Colony, Chembur (East), Mumbai - 4000 74

Chembur Mumbro 40:074

Dr. (Mrs.) Supriva S. Shidhaye

HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Jyoti Mestry(83420)  Mukesh Choudhary(80920)  UG  Final Year B.Pharm/  Semester VIII C.B.C.S*	
UG Final Year B.Pharm/	
Final Year B.Pharm/	
Company VIII CD CS*	
Semester vIII C.B.C.S	
*Choice Based Credit System	
2019-2020	
Mr. Keyur V Shastri	
Pharmacognosy	(
elopment and Evaluation of Anti-microbial nulation	herbal
	2019-2020  Mr. Keyur V Shastri  Pharmacognosy  elopment and Evaluation of Anti-microbial

Dr. (Mrs.) Supriva S. Shidhaye

Vivekan
Cc
HAMC, Benned Collector Colony,
Chembur, Mumbai - 400 074.
Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074

2

#### STATEMENT BY THE CANDIDATES

I wish to state that the work embodied in this project titled "Development and Evaluation of Antimicrobial herbal formulation" forms my/our own contribution to the research work carried out under the guidance of Mr. Keyur V Shastri at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Student

Student West air

Student

X

Dr. (Mrs.) Supriva S. Shidhaye

Vivekan Boolety's Command Society's Macy HAMC, Benard Genericor Colony, Chembur, Mumbai - 400 074.



#### Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074



#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "Development and Evaluation of Anti-microbial herbal formulation" is a bonafide and genuine research work carried out by Mohit Davaria, Jyoti Mestry, Mukesh Choudhary, in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Name, Designation & Sign of Research Guide



Dr. (Mrs.) Supriya S. Shidhayo

Vivekanar Society's
Comermacy
HAMC, Benind Collector Colony,
Chembur, Mumbai - 400 074.

4



Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074

#### A Report submitted for the

Live Project in Final Year B. Pharm. Sem VIII

#### Submitted By

Ms. Shreay Ajit Kumar & Ms. Krushi Nirmal Popli

Under the Guidance of Dr. Anita Ayre



Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074

Month 2006

\*

Dr. (Mrs.) Suprive S. Shidhaye PENACIPAL Vivekanand Releation Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Vivekanand Education Society's College of Pharmacy

I Page

Eco-friendly Method For Extraction and Analysis of Oil from Powders of Crude Drugs

#### STATEMENT BY THE CANDIDATE(s)

We wish to state that the work embodied in this project titled 'Ecofriendly method for the extraction of oil from crude drugs' forms our own contribution to the research work carried out under the guidance of Dr. Anita Ayre at Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Krushi Nirmal Popli

Student

Shreya Ajithkumar

Student

Certified by

Dr. Anita Ayre

Guide

HAMPC, Benind Collicitor Colony Chembus, Mumbal - 400 nts.

Dr. (Mrs.) Suprive S.

Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Vivekanand Education Society's College of Pharmacy

2 | Page

Eco-friendly Method For Extraction and Analysis of Oil from Powders of Crude Drugs

#### Acknowledgements

We would like to extend our sincere thanks to Vivekanand Education Society College of Pharmacy for giving us this opportunity to learn and have practical knowledge about the project. I would also like to thank my Principal, Dr. (Mrs.) Supriya Shidhaye, for giving this valuable opportunity. I would like to take this opportunity to thank our guide, Dr. Anita Aire, who have guided us throughout this live project journey and supported us in all our endeavors. Lastly, I would like to extend my gratitude towards our m pharm seniors who were there whenever we needed them.

X

Chenibul Ghenibul 44 unbal 400 974.

Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL
Vivekanand Education Society's
College of Pharmacy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

Vivekanand Education Society's College of Pharmacy

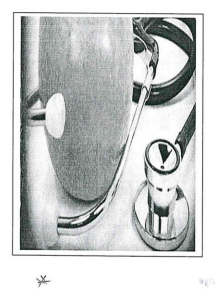
3 | Page

Synderity of Article (Code) and

# DEVELOPMENT OF α, β- UNSATURATED CARBONYL COMPOUND AS ANTI-INFECTIVE AGENT

#### FINAL YEAR B.PHARM BATCH: 2019-2020

COLLEGE NAME: VIVEKANAND EDUCATION SOCIETY COLLEGE OF PHARMACY, MUMBAI UNIVERSITY, CHEMBUR

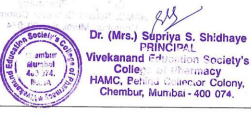


#### PRESENTED BY:

Ms. ROHINI A. SALUNKHE Mr. PRANESH R. CHANDAK Mr. AKSHAY B. YADAV

#### **GUIDED BY:**

DR. CHINTAKRINDI ANAND
SRIRAMULU KALAWATI



1

#### **CERTIFICATE**

I hereby certify that project "DEVELOPMENT OF  $\alpha$ ,  $\beta$ - UNSATURATED CARBONYL COMPOUND AS ANTI-INFECTIVE AGENT" is Bonfide record of work done by Ms. Rohini Avinash salunkhe during the period of 2019-20 at Vivekanand education society College of Pharmacy, Mumbai University, and Mumbai-400074.

It is submitted in partial fulfilment of the requirement for the B. Pharmacy Degree

#### **Project Guide:**

DR. Chintakrindi Anand Sriramulu Kalawati

**Assistant Professor** 

Vivekanand education society College of pharmacy,

Mumbai University,

Chembur, Mumbai-400074.

Date:

Place:

Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL
Vivekanand Education Society's College of Pharmacy
HAMC, Behind Collector Colony,
Chembur, Mumbal 400, 074 Chembur, Mumbai - 400 074



#### Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai - 400 074

Under the guidance of Dr. (MRS.)Ganga Srinivasan M.Pharm,PhD

HOD & Professor (Department of Pharmaceutics)

## DEVELOPMENT OF VAGINAL MUCOADHESIVE ANTIFUNGAL DOSAGE FORM

A Report submitted for the

Live Project in Final Year B. Pharm. Sem VIII

April 2020

Submitted By

Sneha Suthar

Marya Sadriwala

Ritu Chandwani

Akash Vishwakarma

On (Mrs.) Supriya S. ShidhayileT teelidA

Dr. (Mrs.) Supriya S. Shidhaye PHINCIPAL

\*

Vivekanard Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

VES college of pharmacy

#### STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project titled " **Development Of Vaginal Mucoadhesive**Antifungal Dosage Form" forms our own contribution to the research work carried out under the guidance of Dr.(Mrs.)Ganga Srinivasan, at Vivekanand Education Society'College of Pharmacy,Chembur,Mumbai-400074. This work has not been submitted for any other endeavor of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Akash Vishwakarma Sneha Suthar

Abhijeet Teli Marya Sadriwala

Ritu Chandwani

Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL
Vivekanand Education Society's College of Pharmacy
HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

VES college of pharmacy

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "Development Of Vaginal Mucoadhesive Antifungal Dosage Form" is a bonafide and genuine research work carried out by XXXXXXXXXX in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

#### Dr. (Mrs.) GANGA SRINIVASAN

Research Guide

**HOD** and Professor

(Department of Pharmaceutics)

Vivekanand Education Society's College of Pharmacy Chembur,

Mumbai- 400074

Date:

Place:

X

r (Mrs.) Sanya S. Shidhaye

Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

3 VES college of pharmacy

Vierke the star stars. Cherena the stars. Cherena Must be 674.

### ANTIFUNGAL HERBAL LIP BALM

A Report submitted for the Live Project in Final Year B. Pharm. Sem VIII APRIL 2020

> Submitted By AZHAR KHAN SAGAR KHATAL **GAURI SHETE**

Under the Guidance of Dr. OJASKUMAR AGRAWAL

#### Designation



Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074 Viveranand Education Society Coffee of Plu mody Land, Letind Colors Carony Cherking Mimbel - 40s 074 Cherking Mimbel - 40s 074

Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.



#### STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project "ANTIFUNGAL HERBAL LIP BALM" forms our own contribution to the research work carried out under the guidance of Dr. OJASKUMAR AGRAWAL at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

**AZHAR KHAN** 

STUDENT

**GAURI SHETE** 

STUDENT

SAGAR KHATAL

STUDENT

Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL
Vivekanand Education Society's
College of Pharmacy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

On (Mrs.) Supriya S. Shidhaya PRINCIPAL Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colons, Cheribur, Mundai-186 674

age Z

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "ANTIFUNGAL HERBAL LIP BALM" is a bonafide and genuine research work carried out by

in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Name, Designation & Sign of Research Guide

#### OJASKUMAR AGRAWAL

Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Dr. (Mrs.) Supriva S. Shidhaye
PRINCIPAL
Vivekanand & fucation Society s
Cellege of Francoy
HANC Berroom Colon Colons
Chemour, Mr. Herroom

Development and Evaluation of cosmetic & consumer based formulations.

A Report submitted for the Live Project in Final Year B. Pharm. Sem VIII

April 2020

Submitted By
VIVEK SHIVAJI KEDAR
SHUBHAM DINESH LACHURE
ASHISH VIRENDRA DUBEY

Under the Guidance of Prof.PRATIK BARVE Assistant Professor



Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074

#### STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project titled "Development and Evaluation of cosmetic & consumer based formulations" forms my/our own contribution to the research work carried out under the guidance of Prof. Pratik Barve at the VES College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Dr. (Mrs.) Subriya S. Shidhaye
PRINCIPAL
Vivekanand Er real on Society's
College of Far macy
Edit with WPS Office Washington Colony,
Chembur, Mumbai 4803 074.

#### VES College of Pharmacy

#### **CERTIFICATE BY THE GUIDE**

I hereby declare that this dissertation/thesis entitled "Development and Evaluation of cosmetic & consumer based formulations" is a bonafide and genuine research work carried out by XXXXXXXXXX in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Name - Mr. PRATIK BARVE

+

Research guide
Vivekanand education society's college of pharmacy
Chembur, Mumbai



# Comparing reactivity of functional groups through synthesis method

A Report submitted for the Live Project In Final Year B. Pharm. Sem VIII

2019-20

Submitted By Rahul Jethani

#### Under the Guidance of Mrs. Sonali Mehendale Munj

ASSISTANT PROFESSOR
DEPARTMENT OF PHARMACEUTICAL CHEMISTRY



Vivekanand Education Society's College of Pharmacy

HashuAdvani Complex, Chembur (E) Mumbai – 400 074

Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL
Vivekanand Emprion Society's College Macy HAMC, Senate College Colony, Chembur, Mumbal - 400 074.

os://docs.google.com/document/d/1cAyDexfoJolLn1yZdODeLAX2FJnN9M4B/edit

Created by 2JPEG | 1000 Www.2jpeg.com

#### STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project "Comparing the reactivity of functional group through synthesis method" forms my/our own contribution to the research work carried out under the guidance of Mrs. Sonali Munj at the VES College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Rahul Jethani

2

I hereby declare that this dissertation/thesis entitled "Comparing reactivity of functional groups through synthesis method" is a bonafide and genuine research work carried out by Rahul Jethani in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Mrs. Sonali Mehendale Munj

DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

#### **Comparative Studies of Various Suspending** Agents in Development of Stable Suspensions

#### A Report submitted

for the

Live Project

in Final Year B. Pharm. Sem VIII

Month 2020

#### **Submitted by:**

Ms. Megha Jeeson

Ms. Nikeeta Palande

Ms. Muskan Tardeja

Ms. Gouri More

Ms. Sangita Wakade

#### Under the Guidance of:

Dr. Supriya Shidhaye

Dr. Neha Chhabra

Principal

**Assistant Professor** 



Vivekanand Education Society's College of Pharmay

Hashu Advani Complex, Chembur (E) Mumbai-400074

STATEMENT BY THE CANDIDATES

Dr. (Mrs.) Supriya S. Shidhaye

Vivekana

HAMC. De

ociety's

We wish to state that the work embodied in this project titled "Comparative studies of various suspending agents in development of stable suspensions" forms our own contribution to the research work carried out under the guidance of Dr. Supriya Shidhaye and Dr. Neha Chhabra at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavour of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Ms	. Megha Jeeson
Ms.	Nikeeta Palande
Ms.	Muskan Tardeja
Ms.	Gouri More

Ms. Sangita Wahade

I hereby declare that this dissertation/thesis entitled "Comparative studies of various suspending agents in development of stable suspensions" is a bonafide and genuine research work carried out by Ms. Megha Jeeson, Ms. Nikeeta Palande, Ms. Muskan Tardeja, Ms. Gouri More and Ms. Sangita Wakade in partial fulfilment of the requirements for the degree of Bachelor of Pharmacy.

Dr. Supriya Shidhaye

ghsvodhar

Prinipal

Dr. Neha Chhabra

Assistant Professor

## "Development of Herbal Antifungal Formulation"

A Report submitted for the Live Project in Final Year B. Pharm. Sem. VIII

Month - April, 2020

#### SUBMITTED BY

Sita Patel Kishan Choudhary Kartik Sonawane

#### **UNDER THE GUIDANCE OF**

Mrs. Ashwini Wani

<u>DESIGNATION</u>
Assistant professor at VES College of Pharmacy



**Vivekanand Education Society's College of Pharmacy** 

Hashu Advani Complex, Chembur (E) Mumbai - 400 074

Dr. Viv

Dr. (Mrs.) Supriya S. Shidhaye

Vivekanand Education Society's College of Phermacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

#### STATEMENT BY THE CANDIDATES

I wish to state that the work embodied in this project titled "Development of Herbal Antifungal Formulation" forms our own contribution to the research work carried out under the guidance of Mrs. Ashwini Wani at the V.E.S College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

STUDENTS:

Sita Patel

Kishan Choudhary

Kartik Sonawane

VES College of Pharmacy

Page 2

I hereby declare that this dissertation/thesis entitled "Development of Herbal Antifungal Formulation" is a bonafide and genuine research work carried out by Mrs. Ashwini Wani in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Mrs. Ashwini Wani

Assistant Professor at V.E.S College of Pharmacy, Chembur (E)

VES College of Pharmacy

Page 3



#### Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai

A Report submitted

For the

Live Project

Final Year B. Pharm. Sem VIII C.B.C.S

June, 2020.

Submitted By Namrata Relwani Suyog Tangade Prajwal Raut

Under the Guidance of Ms. Prachitee Ayare Assistant Professor

Development and Evaluation of formulation of Herbal and Synthetic drug combination





Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074,

#### STATEMENT BY THE CANDIDATES

We wish to state that the work embodied in this project titled "Development and Evaluation of formulation of Herbal and Synthetic drug combination" forms our own contribution to the research work carried out under the guidance of Ms. Prachitee Ayare at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Student
Student

Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL
Wumbal
Wum

M

I hereby declare that this dissertation/thesis entitled "Development and Evaluation of formulation of Herbal and Synthetic drug combination" is a bonafide and genuine research work carried out by in partial fulfillment Namrata Relwani, Prajwal Raut, Suyog Tangade of the requirements for the degree of Bachelor of Pharmacy.

Name: Ms. Prachitee Ayare

Designation: Assistant Professor

Sign of Research Guide

中

Dr. (Mrs.) Subriya S. Shidhaye PRINCIPAL Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

Do (Mis.) Supriya S. Shidhaye
Charling Co. Lond Ecciety's
Coffag. Internative
Construction Construction
Construction Construction
Construction Construction
Construction Construction
Construction
Construction
Construction

## DEVELOPMENT AND EVALUATION OF GEL BASED FORMULATION

A Report submitted for the Live Project in Final Year B. Pharm.Sem VIII

June 2020

Submitted By

Salonee Tawde Kinjal Gawde Kirti Sawant Deepak Mahind Chetan Mhaprolkar

Under the Guidance of Mrs Chaitali Surve

Designation
Assistant Professor, VES College of Pharmacy



College of Pharmacy

Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074.

On College Vin

Dr. (Mrs.) Sucriya S. Shidhaye PRINCIPAL Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

#### DEVELOPMENT AND EVALUATION OF GEL BASED FORMULATION

#### STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project titled "DEVELOPMENT AND EVALUATION OF GEL BASED FORMULATION" forms my/our own contribution to the research work carried out under the guidance of Mrs Chaitali Surve at the VES College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever references have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

SALONEE TAWDE

STUDENT

KINJAL GAWDE

STUDENT

KIRTI SAWANT

STUDENT

DEEPAK MAHIND

STUDENT

CHETAN MHAPROLKAR

STUDENT

Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL
Vivekanand Education Society's
College of Learnacy
HAMC, Behind Concator Colony,
Chembur, Mumbai - 400 074.

VES COLLEGE OF PHARMACY

Created by 21PEG I www 2ipeg com

#### DEVELOPMENT AND EVALUATION OF GEL BASED FORMULATION

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "DEVELOPMENT AND EVALUATION OF GEL BASED FORMULATION" is a bonafide and genuine research work carried out by Salonee Tawde, Kinjal Gawde, Kirti Sawant, Deepak Mahind and Chetan Mhaprolkar in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Mrs Chaitali Surve

Assistant Professor, VES College of Pharmacy.

A

Dr. (Mrs.) Supriya S. Shidhaye
PPINCIPM.
Vivekanand Education Society's
College of Pharmacy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

VES COLLEGE OF PHARMACY

Sign of the second second seco

Created by 2JPEG | www.2jpeg.com

## Film-Forming Salicylic Acid and Lactic Acid Paint for treatment of Corns and Calluses

## A Report submitted for the

Live Project In Final Year B. Pharm. Sem VIII

May 2020

**Submitted By** 

Ms. Aditi Venkatesh Mr. Mihir Sanjay Ghonge Ms. Poorvi Santosh Joshi

Under the Guidance of
Mrs. Harsha Kathpalia
Assistant Professor, Dept. of Pharmaceutics

Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074

Chembur Gold Chemb

Dr. (Mrs.) Supriva S. Shidhaye

Vivekanand Education & Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

#### Film-forming Salicylic acid and Lactic acid paints for treatment of Corns and Calluses VES College of Pharmacy

#### STATEMENT BY THE CANDIDATES

I wish to state that the work embodied in this project titled "Film-Forming Salicylic Acid and Lactic Acid Paint for treatment of Corns and Calluses" forms our own contribution to the research work carried out under the guidance of Mrs. Harsha Kathpalia at Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL
Vivekanand Education Society's
College of a managy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

Ms. Poorvi Santosh Joshi

2

#### Film-forming Salicylic acid and Lactic acid paints for treatment of Corns and Calluses VES College of Pharmacy

#### CERTIFICATE BY THE GUIDE

I hereby declare that this dissertation/thesis entitled "Film-Forming Salicylic Acid and Lactic Acid Paint for treatment of Corns and Calluses" is a bonafide and genuine research work carried out by Ms. Aditi Venkatesh, Mr. Mihir Sanjay Ghonge & Ms. Poorvi Santosh Joshi in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Harsha

Mrs. Harsha Kathpalia

Assistant Professor

Department of Pharmaceutics

\*



Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL

Vivekanand Education Society's College of Pharmacy HAMC, Behind Collector Colony, Chembur, Mumbai - 400 074.

3

Dr. (Mrs.) Supriya S. Snicinaye Watter HAMIC Co. Luft and Colone. Chembur, Munical 400 c. ra

# A Report submitted for the Live Project in Final Year B. Pharm. Sem VIII

June 2020

Submitted By Barkha Makhija Kavneel Sayal Reema Gupta

Under the Guidance of Mrs. Vidhi Bhatia

Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074

\*

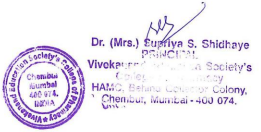
Dr. (Mrs.) Suprive 5. Shidhaye providing 5. Shidhaye providing 5. Shidhaye providing 5. Shidhaye provides 5. Shidh

#### STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project "SELF MICRO EMULSIFYING DRUG DELIVERY SYSTEM OF CURCUMIN TO ENCHANCE ITS ABSORPTION AND ORAL BIOAVAILABILITY" forms my/our own contribution to the research work carried out under the guidance of Mrs. VIDHI BHATIA at the VES College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Kavneel Sayal Student Reema Gupta Student Barkha Makhija Student





I hereby declare that this dissertation/thesis entitled "SELF MICRO EMULSIFYING DRUG DELIVERY SYSTEM OF CURCUMIN TO ENHANCE ITS ABSORPTION AND ORAL BIOAVAILABILITY " is a bonafide and genuine research work carried out by Barkha Makhija, Kavneel Sayal and Reema Gupta, in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Name, Designation & Sign of Research Guide

Mrs. Vidhi Bhatia

**Assistant Professor** 

Vivekanand Education Society's College of Pharmacy



Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL
Vivekanand Eduction Society's
Collection accy
HAMC, Best of Eduction Colony,
Chembur, Munibal - 400 074.

## METHOD DEVELOPMENT AND VALIDATION FOR ANALYSIS OF STRESS HORMONE

A Report submitted
For the
Live Project
In Final Year B. Pharm. Semester VIII

April 2020

**Submitted By** 

AHUJA BHARTI MANOJ JAIN RENUKA BHAGAWATILAL

> Under the Guidance of Mrs. RASHMI WANI M. Pharm (Pharm. Chem)

> > 米



Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL
Vivekanand Educ film Society's College of manacy
HAMC, Behind Collector Colony,

Chembur, Mumbai - 400 074,



Vivekanand Education Society's College of Pharmacy Hashu Advani Complex, Chembur (E) Mumbai – 400 074

#### STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project titled "Method development and validation for analysis of stress hormone" forms my/our own contribution to the research work carried out under the guidance of Mrs.Rashmi Wani, at the Vivekanand College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference has been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Ahuja Bharti Manoj	
Jain Renuka Bhagawatilal	Notes Seems and an overland



I hereby declare that this dissertation/thesis entitled "Method development and validation for analysis of stress hormone" is a bonafide and genuine research work carried out by Ahuja Bharti Manoj and Jain Renuka Bhagawatilal in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Mrs. Rashmi Wani M Pharm (Pharm Chem)

Rawain

出

Scolety's Constitution of State of Stat

Dr. (Mrs.) Supriya S. Shidhaye

Vivekanand

HAMO, Leading Colony Chembur, Mumbai - 400 074.



#### Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai - 400 074

Under the guidance of Dr. (MRS.)Ganga Srinivasan M.Pharm,PhD

HOD & Professor (Department of Pharmaceutics)

## DEVELOPMENT OF VAGINAL MUCOADHESIVE ANTIFUNGAL DOSAGE FORM

A Report submitted for the

Live Project in Final Year B. Pharm. Sem VIII

April 2020

Submitted By

Sneha Suthar

Marya Sadriwala

Ritu Chandwani

Akash Vishwakarma

Abhijeet Teli

to a soll a soll

Dr. (Mrs.) Suptiya S. Shidhaye PRINCIPAL
Vivekanand Education Society's
Culege of Pharmacy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

VES college of pharmacy

#### STATEMENT BY THE CANDIDATE(s)

I wish to state that the work embodied in this project titled " **Development Of Vaginal Mucoadhesive**Antifungal Dosage Form" forms our own contribution to the research work carried out under the guidance of Dr.{Mrs.}Ganga Srinivasan, at Vivekanand Education Society'College of Pharmacy,Chembur,Mumbai-400074. This work has not been submitted for any other endeavor of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Akash Vishwakarma Sneha Suthar

Abhijeet Teli Marya Sadriwala

Ritu Chandwani

Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL
Vivekanand Education Society's
Coilege of Pharmacy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

VES college of pharmacy

I hereby declare that this dissertation/thesis entitled "Development Of Vaginal Mucoadhesive Antifungal Dosage Form" is a bonafide and genuine research work carried out by XXXXXXXXX in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

#### Dr. (Mrs.) GANGA SRINIVASAN

Research Guide

**HOD** and Professor

(Department of Pharmaceutics)

Vivekanand Education Society's College of Pharmacy Chembur,

Mumbai- 400074

Date:

Place:

Dr. (Mrs.) Supriya S. Shidhaye
PRINCIPAL
Vivekanand Education Society's
College of Pharmacy
HAMC, Behind Collector Colony,
Chembur, Mumbai - 400 074.

VES college of pharmacy

Da (Mrc.) So aya S. Shidhaye

Created by 21PEG I www. Zinea.com

## A survey assessing sustainability and feasibility of an Entrepreneurial Initiative of Complete Medical Assistance

## A Report submitted For the

Live Project In Final Year B. Pharmacy Semester VIII

#### **Submitted By**

- 1. Batul Bhopalwala
- 2. Neha Dembrani
- 3. Rohan Domadia
- 4. Sayli Kharkar

#### Under the Guidance of

Dr. Mustaque Shaikh Associate Professor and HOD Pharmaceutical Chemistry

Principal

Or. (Mrs.) Supriya S. Shidhaye

Principal

Vivekenand Edection Society's

Common Pharmacy

Hambel

App 014

White A



#### Vivekanand Education Society's College of Pharmacy

Hashu Advani Complex, Chembur (E) Mumbai – 400 074

#### STATEMENT BY THE CANDIDATES

I wish to state that the work embodied in this project titled "A survey assessing sustainability and feasibility of an Entrepreneurial Initiative of Complete Medical Assistance" forms my/our own contribution to the research work carried out under the guidance of Dr. Mustaque Shaikh (HOD Pharmaceutical Chemistry) at the Vivekanand Education Society's College of Pharmacy. This work has not been submitted for any other endeavor of this or any other University. Whenever reference have been made to previous works of others, it has been clearly indicated as such and included in the Bibliography.

Batul Bhopalwala	-
Neha Dembrani	- *
Rohan Domadia	-
Sayli Kharkar	Dr. (Mrs.) Supriya S. Shidhaye
Educate.	Chambur Collector Colony, Chembur, Mumbai - 400 074.

I hereby declare that this project entitled "A survey assessing sustainability and feasibility of an Entrepreneurial Initiative of Complete Medical Assistance" is a bonafide and genuine research work carried out by

Batul Bhopalwala, Neha Dembrani, Rohan Domadia, Sayli Kharkar in partial fulfillment of the requirements for the degree of Bachelor of Pharmacy.

Name, Designation & Sign of Research Guide

Dr. Mustaque Shaikh (HOD Pharmaceutical Chemistry)



Dr. (Mrs.) Supriya S. Shidhaye PRINCIPAL Vivekanand Town Society's College harmacy Collegia harmacy
HAMC, Bellio Collector Colony,
Chembur, Mumbai - 400 074.