1.3.3 Percentage of Students undertaking project work/ field work /internships

NAAC Criteria I Cycle 3



#### Vishnu Institute of Pharmaceutical Education and Research

### Narsapur, Medak District - 502 313, TS

#### B. PHARMACY PROJECT STUDENTS LIST 2022-2023

S.No.	Roll Number	Student Name		
1	19DH1R0001	RACHAMALLA SATHVIKA		
2	19DH1R0002	CH. BABU UDAY TEJA		
3	19DH1R0003	A. DIVYA JYOTHI		
4	19DH1R0004	ARATLA PRAVEENA		
5	19DH1R0005	ARROLLA AKSHAY KUMAR		
6	19DH1R0006	AYESHA PARVEEN		
7	19DH1R0007	BACHU KAVYA		
8	19DH1R0008	BADHE NAMRATHA		
9	19DH1R0009	BAINDLA LAVANYA		
10	19DH1R0010	BANDLA KARTHIK REDDY		
11	19DH1R0011	BANURI USHA		
12	19DH1R0012	BATTU SRIMUKHI		
13	19DH1R0013	B. SHIVATHVIKA		
14	19DH1R0014	B. VARSHA		
15	19DH1R0015	VINJAMURI BHAVYA SRI		
16	19DH1R0016	CHINTHAKUNTA SATHVIK		
17	19DH1R0017	CHIPPE SRIVANI		
18	19DH1R0018	DAPPU DILIP KUMAR		
19	19DH1R0019 D. VAMSHI F	D. VAMSHI RAJ		
20	19DH1R0020	EMMADI DAKSHAYANI		
21	19DH1R0021	ETTADI RUPIKA REDDY		
22	19DH1R0022	G MYTHRI		
23	19DH1R0023	G. ROSHINI SIRI		
24	19DH1R0024	G.SANJU BHARGAVI REDDY		
25	19DH1R0025	GANJI POOJA		
26	19DH1R0026	GANTAMOINA HARSHITHA		
27	19DH1R0027	GONE SHIVA PRASAD		
28	19DH1R0028	HADNOOR MAHESH		
29	19DH1R0029	J. ANIL		
30	19DH1R0030	JEEDIMETLA SHIVANI		
31	19DH1R0031	K. SAMBASHIVA CHARI		
32	19DH1R0033	KANCHARLA NITHYA SRI		
33	19DH1R0034	KAREDLA SREEJA REDDY		
34	19DH1R0035	KARRA LAYA		
35	19DH1R0036	KATTA BHAVANA		
36	19DH1R0037	KATTA YASHWANTH SAI RAJ		
37	19DH1R0038	KETHAVATH THARUN		
38	19DH1R0039	KODICHARAPU PRANAVI		
39	19DH1R0040	K KUMAR		
40	19DH1R0041	KUMMARI SRILATHA		

41	19DH1R0042	J. LOURA VIKONA			
42	19DH1R0043	MADARABOINA SRAVANI			
43	19DH1R0044	MADHULA PARAMESH			
44	19DH1R0045	MALOTH SAROJA			
45	19DH1R0047	MANGALI ANILKUMAR			
46	19DH1R0048	M. SRAVANI			
47	19DH1R0049	MAREPALLY CHANDRIKA			
48	19DH1R0050	M. VAISHNAVI			
49	19DH1R0051	MOTHUKURI RISPACHELSI			
50	19DH1R0052	MUDAPAKA SHREERAMANI SHREEKARA			
51	19DH1R0053	MUDELI SAI KEERTHI			
52	19DH1R0054	N. CHANDANA			
53	19DH1R0055	NALLA LIKITHA			
54	19DH1R0056	NANCHARI BHAVANI			
55	19DH1R0057	NAREGUDAM SAI KIRAN			
56	19DH1R0058	NEHA			
57	19dh1r0059	NIMMA SNEHA			
58	19DH1R0060	B. NISHANTH			
59	19DH1R0061	NOOR SULTANA			
60	19DH1R0062	PAGIDIPATI SUSHMA			
61	19DH1R0063	PATHLOTH ARUNKUMAR			
62	19DH1R0064	P. NIKHIL RAO			
63	19DH1R0065	PATLOLLA SOUMYA REDDY			
64	19DH1R0066	P. SRAVANTHI			
65	19DH1R0067	PEDDAREDDY GARI SAHANA			
66	19DIIIK0007	PICHAKUNTLA DEEVENA			
00	19DH1R0068	KUMARI			
67	19DH1R0069	POCHAMPALLY DEVENDER			
68	19DH1R0070	POONURI DEEKSHITHA REDDY			
69	19DH1R0071	POTHARAJU AKHILA KUMARI			
70	19DH1R0072	P. ANUSHA			
71	19DH1R0073	P. SAI SRI			
72	19DH1R0074	PURIMITLA RAJYALAKSHMI			
73	19DH1R0075	R. ABHINAV			
74	19DH1R0076	RACHAKONDA AKHILA			
75	19DH1R0077	RAMANI AKSHITHA			
76	19DH1R0078	RANGA GEETHA PRIYA			
77	19DH1R0079	RANGU AKHILA			
78	19DH1R0080	RAPARTHI SAI ARJUN			
79	19DH1R0081	RAYAPALLY PRADEEP			
80	19DH1R0082	REBBANIBONI NANDINI			
81	19DH1R0083	R. AISHWARYA			
82	19DH1R0084	S. AKSHITHA			
83	19DH1R0085	SARA TEJASWI			
84	19DH1R0086	SARAP TEJASWI			

85	19DH1R0087	SEETHA MAHITHAVANI
86	19DH1R0088	SK. MUSTAFA YASEEN
87	19DH1R0089	SHAKERA TAUQEER
88	19DH1R0090	SHAMBUNI MANIKANTH
89	19DH1R0091	S. SAI KRISHNA
90	19DH1R0092	SOMAYALA GAYATHRI
91	19DH1R0093	M V SRIHARI LAKSHMAN
92	19DH1R0094	SUHARI SAINA SAR
93	19DH1R0095	SYED FASI AHMED
94	19DH1R0096	TANNIRU THIRUMALA
95	19DH1R0097	T. SRIJA
96	19DH1R0098	VADLA RAMYA SREE
97	19DH1R0099	VELLORE DINEESH KUMMAR PARINITA
98	197L1R0008	CHANDA PRIYANKA
99	18DH1R0098	NIRUDI NISSI

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Vishou bastitute of Pharmaceutical
Education & Research
Narsapur, Medak Dist. 502 313, TS.



### Vishnu Institute of Pharmaceutical Education and Research

## Narsapur, Medak District - 502 313, TS

#### B. PHARMACY PROJECT DETAILS - 2022-2023

S.NO	Name of the course	Ht. No. of Student	Name of the	Name of the faculty Guide	Title of Project	Signature of the
		19DH1R0024	G. Sanju Hhargavi	menty contac		
1	B.Pharmacy	19DH1R0035	K. Laya	Dr., D. Sunthosha	Herbal weight loss powder	Color
	(1000)	19DH1R0036	K. Bhayana		W 2	O Son
		19DH1R0038	K. Tharun			D Santrogha
	B.Pharmacy	19DH1R0026	G. Harshitha			
2		19DH1R0028	H. Mahesh	Mr. G. Summ	Formulation and evaluation of herbal toothpaste using	
		19DH1R0030	J. Shiyam	Mr. G. Sutyam	charcoal	2 2
	-	19DH1R0050	M. Vaishnavi			-4
	B.Pharmacy	19DH1R0007	B. Kavya		Synthesis and in-silico	11 (
3		19DH1R0010	B. Karthik	Dr. V. Muralidharan	characterization and antimicrobial activity of	Aldh
		19DH1R0033	K. Nithya Sree	Dr., V. Murandharan	some novel benzyl 2,4,5	1 has
		19DH1R0039	K. Prunavi		dimethyl thiophene 3- carboxylate derivates	1
	B.Pharmacy	19DH1R0015	V. Bhavya Sri			h
		19DH1R0021	E. Rupika Reddy	Mrs. B. Lakshmi Sutyu	Isolation of lactic acid bacteria from local milk samples & evaluation of their probiotic potency	$\sigma_{\lambda}$
4:		19DH1R0037	K. Yashwunth			EX.
		19DH1R0049	M. Chandrika			
	B.Pharmacy	19DH1R0008	B, Namratha			
		19DH1R0025	G. Pooja		Formulation and evaluation	
5		19DH1R0027	G. Shiva Prasad	Mr. V. Venkatesh	of destal gel containing	- Xidala
		19DH1R0034	K. Sreeia		clove oil for the treatment of periodontal diseases	W. C.
	B.Pharmacy	19DH1R0041	K. Sri Latha	Dr. C. Scajanya	Green synthesis of copper nanoparticles using psoralea coryufola seeds	
		19DH1R0042	J. Loura			0 .
6		19DH1R0047	M. Anil			659
		19DH1R0048	M. Sravani			
	B.Pharmacy	19DH1R0009	B. Lavanya			
48		19DH1R0011	H. Ushu	Dr. K. Vanitha	Formulation and notitional evaluation of wearing food processed from microgal oleifera flowers	13
7		19DH1R0016	Ch. Sathvika			X
		19DH1R0044	M. Paramesh			100
	B.Pharmacy	19DH1R0001	CH Sathwika			
52 I		19DH1R0002	B. Uday		Preparation and evaluation	C Shawa
8		19DH1R0006	Ayesha Parvoon	Mrs. G. Shrayani	of mosquito coil by using triudax procumbens	G. Shawai
		19DH1R0040	K. Kumar		Salvano Portationalis	
	B.Pharmacy	19DH1R0012	B. Srimokhi		4 = 7 × × × ×	
32		19DH1R0014	B. Varshs	the exponence of the	Formulation and evaluation of herbal lipstick using	10
9		19DH1R0018	D. Dilcep	Dr. SVVNSM Lakshent	butea munospenna as	Hade
		19DH1R0022	G. Mythri		natural colorasi	1
	B.Pharmocy	19DH1R0003	A. Divya	1,000,000,000,000	Development of a FTIR	01
10		19DH1R0017	C. Srivani	Dr. V.V.S Rajendra Prasad	method for determination	20
1040		19DH1R0020	DONORSON CONTRACTOR OF THE PROPERTY OF THE PARTY OF THE P	Timble	of quality of honey	1 1-340-1-1-1-CA

	B.Pharmacy	19DH1R0029	J. And		Evaluation of health risks,	
	- Cartonia C	19DH1R0013	B. Shivathyika		quality of life and	
11		19DH1R0031	Sambha Shiyu	Dr. Ahmadi Banu	comorbidity knowledge of pulycystic ovarian	
		19DH1R0045	M. Samja	a rounding and second	syndrome among	4
		19DH1R0062	P. Sushina		Females in government bospital	
	B.Pharmacy	19DH1R0063	P. Arun	Dr. P. Sumathi	Study the effect of phoenix	V-100
12		19DH1R0067	P. Sahana		sylvestris and scopolamine	2-11
	3	19DH1R0072	P. Amisha		induced cognitive impairment	47
	B.Pharmacy	19DH1R0077	R. Akshitha			V
		19DH1R0078	R. Geetha Priya		40.00.00.00	.0.
13		19DH1R0080	R. Arjun	Mrs. M. Sandbys	Extraction of natural dye from ten powder waste for	() and only
		19DH1R0086	S. Tejaswi		cotton dyeing application	3"
_	B.Pharmacy	19DH1R0088	Sk. Mustafa			
	O T THIRT IS	19DH1R0069	P. Devender P. Rajya		Management and the second	11.1
14		19DH1R0074	Lakshmi	DR. J. Hima Bindhu	Evaluation of anthelmantic activity from kalanchoe	pindy
		19DH1R0097	T. Srija	DR. 7. Filma Basana	pinnata	0
		19DH1R0098	V. Ramya Sree			
	B.Phannacy	19DH1R0056	N. Bhavani		Language and the same of the s	
15		19DH1R0058	Neha	Mrs. M. Swathi	Method development and validation of tamsulosin hel using uv spectrophotometer	0
***		19DH1R0089	Shakera			( The second
		19DH1R0095	Fasi Ahmed			-0
	B.Pharmacy	19DH1R0082	R. Nandini	DR. B. Jahnavi	Spectrophotometric determination of favipiravir using bromothymol blue ion-pair reagent	. 18
		19DH1R0087	S. Mahithavani			1181
16		19DH1R0092	S. Gayatri			July
			Srihari			
	B.Pharmacy	19DH1R0093	C. Priyanka		100000000000000000000000000000000000000	
	10200000000	197L1R0008	R. Abhinav		Evaluation of drug utilization patterns using who core prescribing indicators in our patient pharmacy in narsapur	0 1
17		19DH1R0075		MR. P. Rajashekhar		Omja.lu
		19DH1R0083	R. Aishwarya			
_	B.Pharmacy	19DH1R0099	V. Parinita			
		19DH1R0060	Nishanth		Evaluation of in vitro and in vivo anticoagulant activity of vasaka leaves using rats	@ 14i
18		19DH1R0061	Noor Sultana	MR. MD Faheem		
		19DH1R0070	P. Deckshitha			
	B.Plurmacy	19DH1R0094	S. Saina			1
	D. Charling	19DH1R0051	M. Rispa Chelsi	DESCRIPTION OF	Perparation and evaluation	011
19		19DH1R0055	N. Likitha	MR. K. Sai Krupa Raj	of mosquito coils using natural products	Relat
	TV Plant	19OH1R0079	R. Akhila		manual products	0-
	B.Plumacy	19DH1R0057	N. Sai Kiran		A E CONTRACTOR OF THE PARTY OF	
0.0		19DH1R0068	P. Decvena Kumari	***************************************	Comparison studies of molaupiravir in bulk drug	- ora
20			P. Akhila	Mrs. Nameera Jabeen	and capsules by using uv-	Nameora
		19DH1R0071	P. Sai Sri		visible spectroscopy	100
21	B.Pharmacy	19DH1R0073	N. Sneha			
	1	19DH1R0059	P. Nikhil			28
		19DH1R0064		1000000	Evaluation of anthelmistic	V Rose
		19DH1R0081	R. Pradeep	Dr. K. Ramanjancyulu	activity of ficus benghalensis bark	N. B.
		19DH1R0085	Sara Tspaswi		vengnarends oak	1

22	B.Pharmacy	19DH1R0076	R. Akhila		FI BI B B	
		19DH1R0084	S. Akshithu		Comparison of disintegration properties of	B
		19DH1R0091	S. Sai Krishna	Dr. S. Dinesh Mohan	modified raw banasa starch with super disintegrates	2
		19DH1R0096	T. Thiramala			
23	B.Pharmacy	19DH1R0052	M. Ramani	Mrs. P. Durga Bhayani		01
		19DH1R0053	N. Sai Keerthi		Formulation and evaluation of polyherbal gel for	for -
		19DH1R0054	N. Chandana		treatment of acne	
		19DH1R0065	P. Sowmya			

Principal
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## M.PHARMACY STUDENTS LIST - 2022-2023

#### Pharmaceutics

S.No.	Roll Number	Name of the Student
1	20DH1S0301	Amreen Begum
2	20DH1S0304	Immadi Haritha Naidu
3	20DH1S0305	Muppavarapu Anusha
4	20DH1S0306	Vadaparthi Jyothi
5	20DH1S0307	Vuthuri Nikitha
6	20DH1S0309	Hajra Parveen

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Vishnu Institute of Pharmaceutical Education & Research Narsapur, Medak Dist. 502 313, TS.

## M.PHARMACY STUDENTS LIST - 2022-2023 Pharmaceutical Analysis

S.No.	Roll Number	Name of the Student	
1	20DH1S1201	Begari Shyamala	
2	20DH1S1202	Boyini Shireesha	
3	20DH1S1203	Ilitem Srilatha	
4	20DH1S1204	Kappala Swetha	
5	20DH1S1205	Konda Mounika	
6	20DH1S1207	Sk Neha Afrin	
7	20DH1S1209	Neerudi Ashwini	
8	20DH1S1210	Danagoni Ravalika	
9	20DH1S1211	Konapuram Ankitha Goud	
10	20DH1S1212	Kandala Hiranmai	
11	20DH1S1213	Daroju Sahithi	

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# M.PHARMACY STUDENTS LIST - 2022-2023 Pharmacology

S.No.	Roll Number	Student Name	
1	20DH1S0101	Sheshan Supritha	
2	20DH1S0102	Reddypally Nikhitha	
3 20DH1S0104		Patllola Sowmya	
4	20DH1S0105	Tammanaboina Akhila	
5	20DH1S0106	Shubhangi Chatterjee	

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## Vishnu Institute of Pharmaceutical Education and Research Narsapur, Medak District – 502 313, TS

## M. Pharmacy Project Details - 2022-2023

S.NO	Name of the course	Ht. No. of Student	Name of the student	Title of Project	Name of the guide	Signature of the
1	M.Pharmacy	20DH1S0301	Amrom Begum	Formulation and evaluation of meloxicam nanosponges for improving physicochemical properties	Dr. K. Vanitha	20
2	M.Pharmacy	20DH1S0304	Immadi Haritha naidu	Design, formulation development and evaluation of immediate release tablet of Biperiden inclusion complex.	Dr. C. Soujanya	617
3	M.Pharmacy	20DH1S0305	Muppavara pu Anusha	Formulation and Evaluation of Immediate release tablets of Edoxaban toxylate	Dr., K., Vanitha	x Q
4	M.Pharmacy	20DH1S0306	Vadaparthi Iyothi	Development and evaluation of taste masked oral dissolvable films of Zolmitriptan for rapid anti-migraine effects	Dr., C. Soujanya	617
5	M.Pharmacy	20DH1S0307	Vuthuri Nikitha	Formulation and invitro Evaluation of Telmisortan and amiodipine bilayer tablets by HPLC	Dr., S. Dinesh Mohan	<b>€</b>
6	M.Pharmacy	20DH1S0309	Hajra Parveen	Formulation, optimization and evaluation of Olmesurum medoxomil floating tablet microsponges	Dr. K. Vanitha	siv.
7	M.Pharmacy	20DH1S1201	Begari Shyamala	development and validation of high-performance liquid chromatography method for estimation of alprazolam and sertraline in pure form and combined pharmaceutical desage form	Dr. V.V.S. Rajondra Prasad	JX
8	M.Pharmacy	20DH1S1202	Boyini Shireesha	Estimation of Remogliflozin and Tenetigliptin in bulk and pharmaceutical duage forms	Dr. K. Ramanjaneyulu	K. Ross
9	M.Pharmacy	20DH151203	Haleun Szilatha	A validated stability indicating RP-HPLC method development and validation for simultaneous estimation of cabotegravir and rilpivirine in pharmaceutical desage form	Dr. J. Hims Binds	Bindhy

10	M.Pharmacy	20DH1S1264	Kappala Swetha	RP-HPLC method development and validation for the simultaneous estimation of azelnidipine and telminarian in bulk and pharmaceutical dosage form	Dr. B. Jahravi	2005
11	M.Pharmacy	20DH1S1205	Konda Mounika	development and validation of RP-HPLC method for the sinultaneous estimation of metformin and linagliptin in the combined pharmaceutical dosage form	Dr. K. Ramanjaneyulu	K. Ros
12	M.Pharmacy	20DH1S1207	Sk Neha Afrin	Method Development and Validation of a RP-HPLC for the simultaneous estimation of Capecitabine tablet dosage form.	Dr. V.V.S. Rajendru Prasad	85
13	M. Pharmscy	20DH1S1209	Neerudi Ashwini	Method development and validation for determination of fexofenadine and montelukast in active pharmaceutical ingredient and combined tablet dosage form by RP-HPLC	Dr. B. Jahnavi	200
14	M.Pharmacy	20DH1S1210	Danagoni Ravalika	Validated RP-HPLC method for simultaneous determination of montelukast and bilastine in bulk and pharmaceutical formulations	Dr. K. Ramanjancyulu	K. Ras
15	M.Pharmacy	20DH1S1211	Konspuram Ankitha Goud	20DH1S1211_newer RP-HPLC method development and validation for the simultaneous estimation of lafutidine and rabeprazole in dosage form	Dr. V.V.S. Rajendra Prasad	***************************************
16	M.Pharmacy	20DH1S1212	Kandala Hiranmai	20DH1S1212_development and validation of a RP-HPLC method for simultaneous determination of remogliflozin etabonate and vildagliptin in pure form and its pharmaceutical dosage form	Dr. V.V.S. Rajendra Prasad	DA
17	M.Pharmacy	20DH1S1213	Daroju Sahithi	Development of new RP-HPLC method for the estimation of Abaçavir and Lamivudine in tablet dosage form and validation of the method	Dr. V. Muralidharan	Muldhr
18	M.Pharmacy	20DH1S0101	Sheshan Supritha	Phytochemical investigation, and in-vitro anti-cancer activity of Ixora javanica flowers	Dr. Ramesh Alluri	1
19	M.Pharmacy	20DH1S0102	Reddypally Nikhithe	Morphological Screening, in-vitra anticancer activity of isolated methanolic flowers extract of Ixora coccinen	Dr Kansesh Alluri	A
20	M.Pharmecy	20011150104	Patilola Sowmya	Phytochemical Evaluation, n- butanot extract of Sesbania caunabina flowers and their anticancer activity	Dr. Rausesh Alburi	1

21	M.Pharmacy	20001180105	Tantmanab ose Akhila	Phytochemical Screening and in- vitro anticancer activity of Alstonia scholaria leaves	Dr., Ramesh Alburi	X
22	M.Pharmacy	20DH1S0106	Shubhangi Chatterjee	Evaluation of phytochemical screening and in-vitro anticancer activities of lung cancer A549 cell lines	Dr. Ramesh Albari	1

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## VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

Vishnupur, Narsapur, Medak (dist)

Affiliated to JNTU, Approved by AICTE, PCI & NAAC



#### BONAFIDE CERTIFICATE

This is to certify that the project work entitled "FORMULATION OF HERBAL WEIGHT LOSS POWDER" is a bonafide research work done by G. SANJU BHARGAVI, K. LAYA, K. BHAVANA, K. THARUN in partial fulfillment of the requirement for the degree of "Bachelor of Pharmacy" at Vishnu Institute of Pharmaceutical Education and Research, affiliated by Jawaharlal Nehru Technological University, Hyderabad for the academic year 2022 - 2023 and this work has not been submitted for the award of any other degree of this institution.

Dr. A. RAMESH

Professor and principle

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

## VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

VISHNUPUR, NARSAPUR ,MEDAK DISTRICT- 502 31



#### ENDROSEMENT BY PRINICIPAL

This is to certify that the project work titled as Formulation and evaluation of Herbal toothpaste containing charcoal Bonafied worked by GANTAMOINA HARSHITHA (19DH1R0026), HADNOOR MAHESH(19DH1R0028), JEEDIMETLA SHIVANI (19DH1R0030)& MIRAJDAR VAISHNAVI (19DH1R0050) in partial fulfillment for the Award of the degree of at Vishnu Institute of Pharmaceutical Education and Research ,prescribed by Jawaharlal Nehru Technological University, Hyderabad, for the academic year 2022-2023 and this work has been submitted for the award of any other degree of this institution.

Place: Narsapur

Date:

SIGNATURE OF PRINCIPAL

Dr. A.RAMESH

M. Pharm, Ph.D, Principal, Professor and HOD

Department of Pharmacology

Vishnu Institute of Pharmaceutical education and Research

Narsapur, Medak Telangana 502313
VISHNU INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
Vishnupur, Narsapur, Medak Dist - 502313, T.S.

# VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH Vishnupur, Narsapur, Medak District-502313 Affiliated to JNTU, Approved by AICTE&PCI, NAAC Accreditated



## **CERTIFICATE**

This is to certify that the project work SYNTHESIS, CHARECTERIZATION AND ANTIMICROBIAL ACTIVITY OF NOVEL 2-AMINOTHIOPHENE DERIVATIVES is a bonafide work done by B.KAVYA (19DH1R0007), B.KARTHIK REDDY (19DH1R0010), K.NITHYASRI (19DH1R0033) & K.PRANAVI (19DH1R0039) in partial fulfillment for the award of the degree of Bachelor of Pharmacy at Vishnu Institute of Pharmaceutical Education and Research, prescribed by Jawaharlal Nehru Technological University, Hyderabad for the academic year 2022-23. And this work has not been submitted for the award of any other degree of this institution.

Place: Narsapur.

Date: 30 06 /2023

Principal

PRINCIPAL ishnu Institute of Pharmaceutical Education & Research Iarsant 1313, TS.

# VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH Vishnupur, Narsapur, Medak (dist.) Affiliated to JNTU, approved by AICTE, PCI & NAAC



#### **BONAFIDE CERTIFICATE**

This is to certify that the project work entitled "ISOLATION AND CHARACTERISATION OF PROBIOTICS FROM VARIOUS MILK SAMPLES" is a bonafide research work done by V. BHAVYA SRI, E. RUPIKA REDDY, K. YASHWANTH SAI RAJ, M. CHANDRIKA in partial fulfilment of the requirement for the degree of "Bachelor of Pharmacy". At Vishnu Institute of Pharmaceutical Education and Research, affiliated to Jawaharlal Nehru Technological University, Hyderabad for the academic year 2022-23 and this work has not been submitted for the award of any other degree of this institution.

Dr. A. RAMESH

Professor

PRINCIPAL

Principal
VISHNU INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
VISHNUPUR, MARSAPUR, Medali Dist - 502313, 13

# VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH NARSAPUR, MEDAK

JUNE-2023



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the work embodied in this project work "FORMULATION AND EVALUATION OF DENTAL GEL CONTAINING CLOVE OIL FOR THE TREATMENT OF PERIODONTAL DISEASES" is the bonafide Research work of B.NAMRATHA (19DH1R0008), G. POOJA (19DH1R0025), G. SHIVA PRASAD (19DH1R0027), K.SREEJA REDDY (19DH1R0034) in partial fulfillment of the requirement of the award of the degree of Bachelor of Pharmacy in Department of Pharmaceutics and is based on the result of experiments carried out by them under my supervision. The project report has not been previously submitted for other degree.

Date: 30/06/23

Place: Narsapur

Signature of Principal

PRINCIPAL
Vishnu Institute of Pharmaceutical
Education & Research
Narpapur, Medak Dist.-502 313, TS
NARPAPUR, RAMESH

Principal & Professor
Department of Pharmacology,
Vishnu Institute of Pharmaceutical Education
and Research (VIPER),
Narsapur, Medak (dt),
Telangana – 502313.

# VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH, NARSAPUR, MEDAK , 502313 Affiliated to JNTUH, Approved by AICTE,PCI



#### **ENDORSEMENT BY THE PRINCIPAL**

This is to certify that the dissertation entitled Green synthesis of copper nanoparticle using Psoralea orylifolia seed extract submitted to Jawaharlal Nehru Technological University, Hyderabad in the lartial fulfillment for the award of degree of Bachelor of pharmacy (pharmaceutics) has been carried out by K.Srilatha (19DH1R0041), Loura vikona (19DH1R0042), M.Anil kumar (19DH1R0047), M.Sravani 19DH1R0048) during the academic year 2022-2023 under the guidance of Dr. C. Soujanya, Department of pharmaceutics, Vishnu Institute of Pharmaceutical Education and Research, Narsapur.

Place : 30/6/13

Signature of the Principal

Dr.A.RAMESH

PRINCIPAL
Vishnu Institute of Pharmaceutics
Education & Research
Narsapur, Medak Dist.-502 313, TS

## VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

NARSAPUR, MEDAK, 502313

#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the project work entitled "FORMULATION AND EVALUATION OF WEANING FOOD PROCESSED FROM MORINGA OLEIFERA FLOWERS" is a bonafide (19DH1R0009), **B.LAVANYA** work done by B.USHA research K.SAMBA (19DH1R0016), (19DH1R0011), CH.SATHVIKA SHIVA CHARI (19DH1R0031)M.PARAMESH (19DH1R0044)partial fulfillment of the requirement for the degree of "Bachelor of Pharmacy". At Vishnu Institute of Pharmaceutical Education and Research prescribed by Jawaharlal Nehru Technological University, Hyderabad for the academic year 20-23 and this work has not been submitted for the award of any other degree of this Institution.

Date:

Place: Narsapur

Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist. 202 312 TS

PRINCIPAL
Vishnu Institute of Pharmaceutics
Education & Research
Narsapur Medal Pist 502 313, TS

Professor & Principal

Department of Pharmacology,

Vishnu Institute of Pharmaceutical Education and Research (VIPER),

Narsapur, Medak (dt),

Telangana - 502313

## VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH NARSAPUR (JUNE 2023)



## ENDORSEMENT BY THE PRINCIPAL

This is to certify that the work embodied in this project work entitled "PREPARATION AND EVALUATION OF MOSQUITO COIL BY USING Tridax procubers" is the bonafide Research work of R.SATHVIKA (19DH1R0001), CH.UDHA TEJA (19DH1R0002), AYESHA PARVEEN (19DH1R0006), K. KUMAR (19DH1R0040), S. MANIKANTH (19DH1R0090) in partial fulfillment of the requirement of the award of the degree of Bachelor of Pharmacy in Department of Pharmaceutics and is based on the result of experiments carried out by them under my supervision. The project report has not been previously submitted for other degree.

Date: 30|06|2003

Place: Narsapur

Signature of Principal

DR. A. RAMESH

Professor & Principal, Department of Pharmacology,

PRINCIPAL

Vishnu Institute of Pharmaceutical Education & Research Narsapur, Medak Dist.-502 313, 75



## CERTIFICATE BY THE PRINCIPAL

This is to certify the dissertation entitled "Formulation and Evaluation of Herbal Lipstick using Butea monosperma as natural colorant", is a bonafide research work done by Ms. BATTU SRIMUKHI (19DH1R0012), Ms. BUSSA VARSHA (19DH1R0014) and Ms.GANDLA MYTHRI(19DH1R0022) under the guidance of Dr. S.V.V.N.S.M.LAKSHMI, Associate professor, Department of Pharmacognosy, Vishnu Institute of pharmaceutical Education & Research, Narsapur.

Seal & Signature of the Principal

Date:

Place: Narsapur

Principal
VISHNU INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
Vishnupur, Narsapur, Medak Dist - 502313, ES.

#### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

Narsapur, Medak, Telangana -502313



#### ENDROSEMENT BY PRINICIPAL

This is to certify that the project work titled as "Development of ATR FT-IR Method for Determination of Quality of Honey" Bonafied worked by EMMADI DAKSHAYANI (19DH1R0020), AMBATI DIVYA JYOTHI (19DH1R0003), CHIPPE SRIVANI (19DH1R0017), JAJJARAPU ANIL (19DH1R0029) in partial fulfillment for the Award of the degree of at Vishnu Institute of Pharmaceutical Education and Research ,prescribed by Jawaharlal Nehru Technological University, Hyderabad, for the academic year 2022-2023 and this work has been submitted for the award of any other degree of this institution.

Place: Narsapur

Date:

VISHNU INSTITUTE OF PHARMACEUTS.
EDUCATION & RESEARCH
Vishnapur, Nacsapur, Medak Dist - 502313

SIGNATURE OF PRINCIPAL

Dr. A.RAMESH

M. Pharm, Ph.D,

Principal & Professor

Department of Pharmacology

Vishnu Institute of Pharmaceutical education and Research

Narsapur, Medak ,Telangana 502313

#### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH



#### CERTIFICATE BY PRINCIPAL

This is to certify that the dissertation entitled "EVALUATION OF HEALTH RISKS AND CO-MORBITY KNOWLEDGE OF POLYCYSTIC OVARIAN SYNDROME AMONG FEMALES AT VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, NARSAPUR" is a bonafide research work done by P.SUSHMA (19DH1R0062), B.SHIVATHVIKA (19DH1R0013), M.SAROJA (19DH1R0045), in a partial fulfilment of the degree of BACHELOR OF PHARMACY.

Date: 30 6 23

Place: Narsapur

PRINCIPAL
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist.-502 313, TS.

Principal

Dr. A. RAMESH, M. Pharm, PhD.

Vishnu Institute of pharmaceutical Education & Research

Narsapur, Medak,502313

## VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

VISHNUPUR, NARSAPUR, MEDAK DISTRICT- 502 313



#### ENDROSEMENT BY PRINCIPAL

This is to certify that the project work titled as Effect of Phoenix sylvestris on Scopolamine induced memory impairment in rats as a bonafied worked by PATHLOTH ARUN KUMAR (19DH1R0063), PEDDAREDDY GARI SAHANA(19DH1R0067), PULIMAMIDI ANUSHA (19DH1R0072), RAMANI AKSHITHA (19DH1R0077) in partial fulfillment for the Award of the degree of Bachelors of Pharmacy at Vishnu Institute of Pharmaceutical Education and Research, prescribed by Jawaharlal Nehru Technological University, Hyderabad, for the academic year 2022-2023 and this work has been submitted for the award of any other degree of this institution.

Place: Narsapur

Date:

SIGNATURE OF PRINCIPAL

VISHNU INSTITU DO ARAMESHICAL

M. Pharm, Ph.D, Principal, Professor and HOD 3. T.S.

Department of Pharmacology

Vishnu Institute of Pharmaceutical education and Research

Narsapur, Medak ,Telangana 502313

#### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH NARSAPUR, MEDAK Dist.



#### CERTIFICATE

The project dissertation entitled, EXTRACTION OF NATURAL DYE FROM TEA POWDER WASTE FOR COTTON DYEING APPLICATION submitted by R.GEETHA PRIYA(19DH1R0078),R.SAIARJUN(19DH1R0080),S.TEJASWI(19DH1R0086),SHAIK. MUSTAFAYASEEN (19DH1R0088) under the guidance of Mrs.M.SANDHYA RANI,M.pharm(Ph.D.)being certified and approved by the Guide, is approved, and accepted for submission to Jawaharlal Nehru Technological University Hyderabad, in partial fulfilment of the requirements for the award of the degree of Bachelor of Pharmacy during academic year 2022 – 2023.

Date: 28/06/23

Place: Nariapur

Signature of the Principal

Dr. A.Ramesh

VISHMU INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
Vishouput, Naisaput, Medak Out - 502313, 7.0



### CERTIFICATE

This is to certify that the project work of Evaluation of In vitro Anthelmintic activity of Kalanchoe pinnata leaves a bonafide work done by Pochampally Devender (19DH1R0069), Purimitla RajyaLakshmi (19DH1R0074), Thatipally Srija (19DH1R0097), Vadla Ramya Sree (19DH1R0098) in fulfillment for the award of the degree of Bachelor of Pharmacy at Vishnu Institute of Pharmaceutical Education and Research, prescribed by Jawaharlal Nehru Technological University, Hyderabad for the academic year 2022-23. And this work has not been submitted for the award of any other degree of this institution.

Place: Narsapur.

Date: 28/06/2023

PRINCIPAL

Principal
VISHNU INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
Vishnuput, Naisapur, Medak Dist - 502313, T.S.

### **CERTIFICATE**

The Project dissertation entitled, "METHOD DEVELOPMENT AND VALIDATION OF TAMSULOSIN HYDROCHLORIDE BY UV SPECTROPHOTOMETRIC METHOD" Submitted by N BHAVANI, NEHA, SHAKERA TAUQEER, SYED FASI AHMED under the guidance of Mrs. M. SWATHI, being duly certified and approved by the Guide. is approved, and accepted for submission to Jawaharlal Technological University, Hyderabad in partial fulfilment of the requirements for the award of the degree of Bachelor of Pharmacy during academic year 2022 - 2023.

Date:

Place:

Signature of the Principal

Dr. A. Ramesh

Principal
VISHNU INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
Vishoupur, Nacsapur, Medak Dist - 502313, T.S.

#### CERTIFICATE

The project dissertation entitled, "SPECTROPHOTOMETRIC DETERMINATION OF FAVIPIRAVIR USING BROMOTHYMOL BLUE ION-PAIR REAGENT" submitted by R. NANDINI, S. MAHITHAVANI, S. GAYATRI, SRIHARI LAKSHMAN M.V under the guidance of Dr. JAHNAVI BANDLA, being duly certified and approved by the Guide, is approved and accepted for submission to Jawaharlal Nehru Technological University, Hyderabad in partial fulfilment of the requirements for the award of the degree of Bachelor of Pharmacy during academic year 2022 – 2023.

Date:

Place:

Signature of the Principal

Dr. A. Ramesh

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH Vishnupur, Narsapor, Medak Dist - 502313, T.S.

# VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH, NARSAPUR, MEDAK



## ENDORSEMENT BY THE H.O.D

This is to certify that the dissertation entitled "EVALUATION OF DRUG UTILIZATION PATTERNS USING WORLD HEALTH ORGANIZATION [WHO] CORE PRESCRIBING INDICATORS AT RETAIL PHARMACY IN KPHB, HYDERABAD." is a bonafide research work carried out by Mr. R Abhinav, Ms. R Aishwarya, Ms. Parinita, and Ms. Priyanka submitted in partial fulfillment for the award of the degree of "Bachelor of Pharmacy" in Pharmacology, under the guidance of Mr.P.Rajashekar M.Pharm.(Ph.D). Associate Professor, Department of Pharmacology, Vishnu Institute of Pharmaceutical Education and Research, Narsapur, Medak(DT), Telangana-502313.

Date: 26/06/2023

Place: Narsapur

Dr. A.Ramesh, M.pharm, Ph.D

Head of the Department,

Department of Pharmacology,

Vishnu Institute of Pharmaceutical

Education and Research (VIPER),

Narsapur, Medak

(502313)

### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

VISHNUPUR, NARSAPUR, MEDAK DISTRICT- 502313



#### ENDROSEMENT BY PRINICIPAL

This is to certify that the project work titled as "Evaluation of in-vitro in-vivo anticoagulant activity by vasaka leaf extract by using rats" bonafide worked by Nishanth Bejugam(19DH1R0060), Noor sultana (19DH1R0061), Poonuri Deekshitha Reddy(19DH1R0070), Sushri Saina Sar (19DH1R0094) in partial fulfillment for the Award of the degree of at Vishnu Institute of Pharmaceutical Education and Research, prescribed by Jawaharlal Nehru Technological University, Hyderabad, for the academic year 2022-2023 and this work has been submitted for the award of any other degree of this institution.

Place: Narsapur

Date: 26 |03 | 23

SIGNATURE OF PRINCIPAL

Dr. A. RAMESH

M. Pharm, Ph.D, Principal, Professor and HOD
Department of Pharmacology
Vishnu Institute of Pharmaceutical education and Research
Narsapur, Medak, Telangana 502313

## VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH

Vishnupur, Narsapur, Medak(dist)
Affliated to JNTU, approved by AICTE, PCI & NAAC



### BONAFIDE CERTIFICATE

This is to certify that the project work entitled "PREPARATION AND EVALUATION OF MOSQUITO DHOOP STICKS USING NATURAL PRODUCTS" is a bonafide research work done by M.RISPA CHELSI, N.LIKITHA,R.AKHILA in partial fulfilment of the requirement for the degree of "Bachelor of Pharmacy". At Vishnu Institute of Pharmaceutical Education and Research, affiliated by Jawaharlal Nehru Technological University, Hyderabad for the academic year 2022-2023 and this work has not been submitted for the award of any other degree of this institution.

DR.A.RAMESH

Principal Professor and HOD VIPER

Principal
VISHNU INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
Vishnopus, Receiped, Medial Dist - 502313, T.S.

## VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION

AND RESEARCH.

VISHNUPUR, NARSAPUR ,MEDAK DISTRICT- 502 313



#### ENDROSEMENT BY PRINCIPLE

This is to certify that the project work a METHOD DEVELOPMENT AND VALIDATION OF MOLNUPIRAVIR IN BULK DRUG AND FORMULATION BY USING UV VISIBLE SPECTROSCOPY bonafide worked N SAIKIRAN (19DH1R0057), by P.DEEVENAKUMARI(19DH1R0068), P.AKHILAKUMARI(19DH1R0071), P.SAI SRI(19H1R0073) in partial fulfillment for the Award of the degree of at Vishnu Institute of Pharmaceutical Education and Research ,prescribed by Jawaharlal Nehru Technological University, Hyderabad, for the academic year 2022-2023 and this work has been submitted for the award of any other degree of this institution.

Place: Narsapur.

Date: 27/06/2023.

SIGNATURE OF PRINCIPAL

DR.A. RAMESH

M.Pharm, PhD, Principal, Professor and HOD

Department of Pharmacology

Vishnu Institute of Pharmaceutical education and Research

Narsapur, Medak Telangana 502313

## VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH.

Vishnupur, Narsapur, Medak District - 502 313



## **CERTIFICATE**

This is to certify that the project work of Evaluation of in vitro Anthelmentic activity of Ficus benghalensis bark a bonafide work done by N.SNEHA(19DH1R0059), P.NIKHIL

RAO[19DH1R0064],R.PRADEEP[19DH1R0081],S.TEJASWI[19DH1R0085]

in fulfillment for the award of the degree of Bachelor of Pharmacy at Vishnu Institute of Pharmaceutical Education and Research, prescribed by Jawaharlal Nehru Technological University, Hyderabad for the academic year 2022-23. And this work has not been submitted for the award of any other degree of this institution.

Place: Narsapur.

Date: 28 06 2029

PRINCIPAL

Principal
VISHNU INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
VISHNUPUL Naturaput, Medak Dist - 502313, T.S.

# VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH.

Vishnupur, Narsapur, Medak District - 502 313



## CERTIFICATE

This is to certify that the project Comparison of Disintegration Properties of Modified Raw Banana Starch with Super disintegrants is a bonafide work done by R. AKHILA (19DH1R0076), S. Akshitha (19DH1R0084), S.Sai krishna (19DH1R0091), T.Thirumala (19DH1R0096) in partial fulfillment for the award of the degree of Bachelor of Pharmacy at Vishnu Institute of Pharmaceutical Education and Research, prescribed by Jawaharlal Nehru Technological University, Hyderabad for the academic year 2019-23. And this work has not been submitted for the award of any other degree of this institution

Place: Narsapur.

Date: 28 01 13

VISHNU INSTITUTE OF PHARMACEUTICAL FOUCATION & RESEARCH

Vishnupur, Narsapur, Medak Dist - 502313. T.S.



## ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "Formulation and Evaluation of Polyherbal gel for treatment of Acne vulgaris" is submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Bachelor of pharmacy (pharmaceutics) has been carried out by Ms. MUDELI SAI KEERTHI (19DH1R0053), Ms. NAKKA CHANDANA (19DH1R0054), Ms. PATLOLLA SOWMYA (19DH1R0065) and Ms. MUDAPAKA SHREE RAMANI SHREEKARA (19DH1R0052) during the academic year 2022-2023 under the guidance of Mrs.P.Durga Bhavani ,M pharm (Ph.D) Department of Pharmaceutics ,Vishnu Institute of Pharmaceutical Education and Research , Narsapur.

Date :

Place: Narsapur

Signature of Head of Institution

Dr.A.RAMESH.

Principal,

Vishnu institute of pharmaceutical education and research

Principal

VIEHMU INSTITUTE OF PHARMACEUTICAL

EDUCATION & RESEARCH

EDUCATION & RESEARCH

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THE STATE OF PHARMACEUTICAL

EDUCATION & RESEARCH

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# VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH BVRIT, VISHNUPUR, NARSAPUR, MEDAK, TELANGANA-502313 Affiliated to JNTUH approved by AICTE & PCI



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "FORMULATION AND EVALUATION OF MELOXICAMNANOSPONGES FOR IMPROVING PHYSICOCHEMICAL PROPERTIES" is a Bonafide and genuine work done by Amreen Begum under the guidance DR.K.VANITHA, PROFESSOR &HOD of Pharmaceutics, Vishnu Institute of Pharmaceutical Education and Research.

Date: 9/11/2022

Place: Narsapur

Seal & Signature of the Principal

PRINCIPAL
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist.-502 313, TS.

August - 2022



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "Formulation and Evaluation of Immediate release tablets of Biperiden by the application of 3<sup>2</sup> factorial design" being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmaceutics) has been carried out by Ms I Haritha (20DH1S0304) during the academic year 2021-22 under the guidance of Dr. C. Soujanya, Department of Pharmaceutics, Vishnu Institute of Pharmaceutical Education and Research, Narsapur.

Date:

Place: Narsapur

Signature of Head of Institution

Dr. A. RAMESH

M.Pharm., Ph.D.

#### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

BVRIT, Vishnupur, Narsapur, Medak, Telangana- 502313.

Affiliated to JNTU HYDERABAD approved by AICTE & PCI



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "FORMULATION AND EVALUATION OF IMMEDIATE RELEASE TABLETS OF EDOXABAN TOSYLATE" is a Bonafide research done by M. Anusha under the guidance of Dr. K. VANITHA, Professor & HOD, Department of Pharmaceutics, Vishnu Institute of Pharmaceutical Education and Research.

Seal & Signature of the Principal

PRINCIPAL
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak Dist. 502 313, TS.

Date: 9/11/2022

Place: Narsapur

August - 2022



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "Formulation and Evaluation of Zolmitriptan rapid dissolving films by the application of 3<sup>2</sup> factorial design" being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmaceutics) has been carried out by Ms V Jyothi (20DH1S0306) during the academic year 2021-22 under the guidance of Dr. C. Soujanya, Department of Pharmaceutics, Vishnu Institute of Pharmaceutical Education and Research, Narsapur.

Date:

Place: Narsapur

Signature of Head of Institution

Dr. A. RAMESH

M.Pharm., Ph.D.

PRINCIPAL
Vishnu Institute of Pharmaceutical
Education & Research
Education & Research
Narsapur, Medak Dist -502 313, TS

#### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

BVRIT, Vishnupur, Narsapur, Medak, Telangana-502 313

Affiliated to JNTUH approved by AICTE&PCI

(2020-2022)



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "FORMULATION AND IN-VITROEVALUATION OF TELMISARTAN AND AMLODIPINE BILAYER TABLETS" is a Bonafide research done by V Nikitha under the guidance of Dr. S. DINESH MOHAN, Associate professor, Department of Pharmaceutics, Vishnu Institute of Pharmaceutical Education and Research.

Date: 09/11/2022

Place: Narsapur

Seal & Signature of the principal

PRINCIPAL

Vishnu Institute of Pharmaceutical Education & Research Narsapur, Medak Dist.-502 313, TS.

signature of the external

August - 2022



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "Formulation and Evaluation of Floating Microsponges of Olmesartan Medoxomil by 3<sup>2</sup> Factorial Design" being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmaceutics) has been carried out by MS Hajra Parveen (20DH1S0309) during the academic year 2021-22 under the guidance of Dr. K. VANITHA, Department of Pharmaceutics.

Date:

Place: Narsapur

Signature of Head of Institution

Dr. A. RAMESH

M.Pharm., Ph.D.

Vishnu Institute of Pharmaceutical Education & Research Narsapur, Medak Dist -502 313, TS.

### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

NARSAPUR, MEDAK



#### ENDORSEMENT BY THE PRINCIPAL

VALIDATION OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHY METHOD FOR ESTIMATION OF ALPRAZOLAM AND SERTRALINE IN PURE FORM AND COMBINED PHARMACEUTICAL DOSAGE FORM" has been carried out by BEGARI SHYAMALA (20DH1S1201), under guidance of Dr. VVS. RAJENDRA PRASAD, Vishnu Institute of Pharmaceutical Education and Research. The project work is submitted in the partial fulfilment of the requirement for the award of degree of Master of Pharmacy in Department of Pharmaceutical Analysis.

DATE: 15/03/2023
PLACE: Mansopul

Dr. A. Ramesh, Principal

Narsapur Medak Dist. 502313



#### PHARMACEUTICAL ANALYSIS

#### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH NARSAPUR

#### ENDORSEMENT BY THR PRINCIPAL

This is to certify that the dissertation entitled "DEVELOPMENT AND VALIDATION OF NEW ANALYTICAL METHOD FOR THE SIMULTANEOUS ESTIMATION OF REMOGLIFLOZIN AND TENELIGLIPTIN IN BULK AND PHARMACEUTICAL DOSAGE FORM" that is being submitted by BOYINI SHIREESHA (20DH1S1202), in partial fulfillment of the requirement for the award of degree of Master of Pharmacy in Pharmaceutical Analysis, to Jawaharlal Nehru Technological University Hyderabad, is a record of bonafied research work done in SPECTRUM PHARMA RESEARCH SOLUTIONS and under supervision and guidance of DR, K. RAMANJANEYULU. Ph.D. Associate Professor, Department of Pharmaceutical Chemistry.

Date: 08/10/2022

Place: Narsapur

Signature of HOD

Dr V. V.S. RAJENDRA PRASAD

Ph. D, Professor & HOD

Signature of Head of Institution

Dr. A. RAMESH

M. Pharmacy, Ph. D

Department of Pharmaceutical Analysis

SIGNATURE OF EXAMINER(S)



#### PHARMACEUTICAL ANALYSIS

### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH NARSAPUR

#### ENDORSEMENT BY THR PRINCIPAL

This is to certify that the dissertation entitled "A VALIDATE STABILITY INDICATING RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF CABOTEGRAVIR AND RILPIVIRINE IN PHARMACEUTICAL DOSAGE FORM" that is being submitted by ILITEM SRILATHA (20DH1S1203), in partial fulfillment of the requirement for the award of degree of Master of Pharmacy in Pharmaceutical Analysis, to Jawaharlal Nehru Technological University Hyderabad, is a record of bonafied research work done in SPECTRUM PHARMA RESEARCH SOLUTIONS and under supervision and guidance of DR.J.HIMA BINDHU. Ph.D. Associate Professor, Department of Pharmaceutical Chemistry.

Date: 91112022

Place: Narsapur

Signature of HOD

Signature of Head of Institution

Dr V. V.S. RAJENDRA PRASAD

Ph. D, Professor & HOD

Dr. A. RAMESH

M. Pharmacy, Ph. D

Department of Pharmaceutical Analysis

SIGNATURE OF EXAMINER(S)



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "RP-HPLC METHOD DEVELOPMENT AND VALIATION FOR THE SIMULTANEOUS ESTIMATION OF AZELNIDIPINE AND TELMISARTAN IN BULK AND PHARMACEUTICAL DOSAGE FORM" being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmaceutical Analysis) has been carried out by KAPPALA SWETHA (20DH1S1204) during the academic year 2021-2022 under the guidance of DR.JAHNAVI BANDLA, M.Pharm, Ph.D. Associate Professor Department of Pharmaceutical Analysis.

Date:

Place: Narsapur

Signature of Head of Institution

Dr. A. RAMESH

,M.Pharm., Ph.D

PRINCIPAL
Viabnu Institute of Pharmaceutical
Education & Research

Education & Research Narsapur, Medak Dist, 507 313, TS



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled" DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE SIMULTANEOUS ESTIMATION OF METFORMIN AND LINAGLIPTIN IN THE COMBINED PHARMACEUTICAL DOSAGE FORM" has been carried out by KONDA MOUNIKA (20DH1S1205), under guidance of Dr. KAMEPALLI. RAMANJANEYULU (M. Pharm Ph. D Professor) Vishnu Institute of Pharmaceutical Education and Research. The project work is submitted in the partial fulfilment of the requirement for the award of degree of Master of Pharmacy in Department of Pharmaceutical Analysis.

DATE: 15 03 202

PLACE:

Dr. KAMEPALLI. RAMANJANEYULU

M. Pharm Ph. D Professori



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "METHOD DEVELOPMENT AND VALIATION OF A RP-HPLC FOR THE SIMULTANEOUS ESTIMATION OF CAPECITABINE TABLET DOSAGE FORM" being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmaceutical Analysis) has been carried out by SK NEHA AFRIN (20DH1S1207) during the academic year 2021-2022 under the guidance of DR. V.V.S. RAJENDRA PRASAD, M.Pharm, Ph.D Department of Pharmaceutical Analysis.

Date: 09/11/2022

Place: Narsapur

Signature of HOD

Dr. V.V.S. Rajendra Prasad

M.Pharm., Ph.D

Signature of Head of Institution

Dr. A. RAMESH

M.Pharm., Ph.D



#### ENDORSEMENT BY THE PRINCIPAL

the dissertation entitled "METHOD certify that This is DEVELOPMENT AND VALIDATION FOR THE DETERMINATION FEXOFENADINE MONTELUKAST IN ACTIVE AND PHARMACEUTICAL INGREDIENT AND COMBINED TABLET DOSAGE FORM BY RP-HPLC being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmaceutical Analysis) has been carried out by NEERUDI ASHWINI (20DH1S1209) during the academic year 4040-4044 under the guidance of DR. B. Jahnavi M.Pharm Ph.D. Department of Pharmaceutical Analysis.

Date:09 | 11 | 2022

Place: Narsapur

Signature of The Guide

Dr. B. Jahnavi

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Dr.A. Ramesh

M.Pharm., Ph. D



#### PHARMACEUTICAL ANALYSIS

# VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH NARSAPUR

#### ENDORSEMENT BY THR PRINCIPAL

This is to certify that the dissertation entitled "VALIDATED RP-HPLC METHOD FOR THE SIMULTANEOUS DETERMINATION OF MONTELUKAST AND BILASTINE IN BULK AND PHARMACEUTICAL FORMULATIONS" that is being submitted by DANAGONI RAVALIKA(20DH1S1210), in partial fulfillment of the requirement for the award of degree of Master of Pharmacy in Pharmaceutical Analysis, to Jawaharlal Nehru Technological University Hyderabad, is a record of bonafied research work done in SPECTRUM PHARMA RESEARCH SOLUTIONS and under supervision and guidance of DR, K. RAMANJANEYULU. Ph.D. Associate Professor, Department of Pharmaceutical Chemistry.

Date: 15 03 2023

Place: Narsapur

Signature of HOD

Dr V. V.S. RAJENDRA PRASAD

Ph. D, Professor & HOD

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Signature of Head of Institution

Dr. A. RAMESH

M. Pharmacy, Ph. D

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Medak Dist 502313

SIGNATURE OF EXAMINER(S)



#### ENDORSEMENT BY THE PRINCIPAL

This is to Certify that the dissertation entitled "NEWER RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF LAFUTIDINE AND RABEPRAZOLE IN DOSAGE FORM" has been Carried out by KONAPURAM ANKITHA (20DH1S1211), under guidance of Dr. RAJENDRA PRASAD, Vishnu Institute of pharmaceutical Education and Research. The Project work is submitted in the partial fulfillment of the requirement for the award of degree of Master of Pharmacy in Department of Pharmaceutical Analysis.

DATE: 17-03-2023 PLACE: Narsapur

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#### ENDORSEMENT BY THE PRINCIPAL

This is to Certify that the dissertation entitled "DEVELOPMENT AND VALIDATION OF A RP-HPLC METHOD FOR SUMULTANEOUS DEREMINATION OF REMOGLIFLOZIN ETABONATE AND VILDAGLIPTIN IN PURE FORM AND IT'S PHARMACEUTICAL DOSAGE FORM" has been Carried out by KANDALA HIRANMAI(20DH1S1212), under guidance of Dr. VVS.RAJENDRA PRASAD, Vishnu Institute of pharmaceutical Education and Research. The Project work is submitted in the partial fulfillment of the requirement for the award of degree of Master of Pharmacy in Department of Pharmaceutical Analysis.

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#### VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

NARSAPUR, MEDAK



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled" DEVELOPMENT OF NEW RP-HPLC METHOD FOR THE ESTIMATION OF LAMIVUDINE AND ABACAVIR IN TABLET DOSAGE FORM AND VALIDATION OF THE METHOD" has been carried out by DAROJU SAHITHI (20DH1S1213), under guidance of Dr. V. MURALIDHARAN, Vishnu Institute of Pharmaceutical Education and Research . The project work is submitted in the partial fulfilment of the requirement for the award of degree of Master of Pharmacy in Department of Pharmaceutical Analysis.

DATE: 09/11/2022 PLACE: NOWSOPWY

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VIPER





#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "PHYTOCHEMICAL INVESTIGATION AND IN-VITRO ANTI-CANCER ACTIVITIES OF IXORA JAVANICA FLOWERS" being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmacology) has been carried out by SHESHAN SUPRITHA (20DH180101) during the academic year 2021-2022 under the guidance of DR. RAMESH ALLURI, M.Pharm., Ph.D., Department of Pharmacology.

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#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled MORPHOLOGICAL SCREENING, IN VITRO ANTICANCER ACTIVITY OF ISOLATED METHANOLIC FLOWER EXTRACT OF IXORA coccinea L.

being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmacology) has been carried out by NIKHITHA REDDYPALLY (20DH1S0102) during the academic year 2021-2022 under the guidance of DR. RAMESH ALLURI, M.Pharm., Ph.D., Department of Pharmacology.

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#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "PHYTOCHEMICAL EVALUATION, N-BUTANOL EXTRACT OF sesbania cannabina FLOWERS AND THEIR ANTICANCER ACTIVITY" being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmacology) has been carried out by PATLOLLA SOWMYA (20DH1S0104) during the academic year 2022-2023 under the guidance of DR. RAMESH ALLURI, M.Pharm., Ph.D., Department of Pharmacology.

Date: 17/03/2023

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#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "PHYTOCHEMICAL SCREENING AND IN-VITRO ANTI CANCER ACTIVITY OF ALSTONIA SCHOLARIS LEAVES" being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmacology) has been carried out by AKHILA TAMMANABOINA (20DH1S0105) during the academic year 2022-2023 under the guidance of Dr. RAMESH ALLURI, M. Pharm., Ph.D., Department of Pharmacology.

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#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "EVALUATION OF PHYTOCHEMICAL SCREENING AND IN-VITRO ANTI-CANCER ACTIVITIES OF LUNG CANCER A549 CELL LINES" being submitted to Jawaharlal Nehru Technological University, Hyderabad in the partial fulfillment for the award of degree of Master of Pharmacy (Pharmacology) has been carried out by SHUBHANGI CHATTERJEE (20DH1S0106) during the academic year 2021-2022 under the guidance of DR. RAMESH ALLURI, M.Pharm., Ph.D., Department of Pharmacology.

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