

**1.3.3 Percentage of students
undertaking project work/field
work/internships**



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

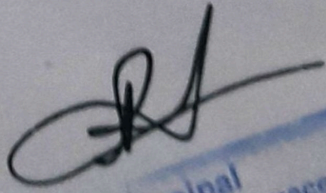
B.PHARMACY PROJECT STUDENTS LIST 2020-2021

1	17DH1R0001	BOJJA SANIYA
2	17DH1R0002	GATTU SRIVALLI
3	17DH1R0003	K SREE VARSHA
4	17DH1R0004	KALLEM BAHARGAVI
5	17DH1R0005	KAMMARI KARTHIK
6	17DH1R0006	MANNE SRAVANI
7	17DH1R0007	MOHD ZAMEER
8	17DH1R0008	P TARUN
9	17DH1R0009	P PAVAN KUMAR GOUD
10	17DH1R0010	SK ABDUL QUADIR JEELANI
11	17DH1R0011	SHIVAGARI SAHITHI REDDY
12	17DH1R0012	SIRNA VARSHA
13	17DH1R0013	SUDOLLA SHILPA
14	17DH1R0014	ADAPA SAI NAMRATHA
15	17DH1R0015	ALISHA ELSA ISAN
16	17DH1R0016	ALLUGARI SRIJA REDDY
17	17DH1R0017	ANKUMPETA SHARADA
18	17DH1R0018	ARRAMALLI VAMSHI PRIYA
19	17DH1R0019	ASA DINESH
20	17DH1R0020	AUSULA PRANAVI
21	17DH1R0021	AVUSULA SHRAVANI
22	17DH1R0022	A AKHILA REDDY
23	17DH1R0023	B RAMADEVI
24	17DH1R0024	B HEMALATHA

25	17DH1R0025	BALLI SANTHOSH
26	17DH1R0026	BANDI SOWMYA CHANDANA
27	17DH1R0027	BANDROLLA NARESH
28	17DH1R0028	BATHULA NIHARIKA
29	17DH1R0029	BATTU SWAPNA MADHURI
30	17DH1R0030	BETHI ABHILASH REDDY
31	17DH1R0031	BINGI KUSUMA
32	17DH1R0032	BOBBILI HASIKA
33	17DH1R0033	BODI MAMATHA
34	17DH1R0034	BUJANGI PRAMOD KUMAR
35	17DH1R0035	BUSHRA JABEEN
36	17DH1R0036	CHINTHOJU SHIRISHA
37	17DH1R0037	DANDEM SAI KUMAR
38	17DH1R0038	DHANDAPANI LEBIKA
39	17DH1R0039	D BHANUPRASAD
40	17DH1R0041	DUKANAM SHIVANI
41	17DH1R0042	D SAHITHI REDDY
42	17DH1R0043	GADDAM BHASKAR
43	17DH1R0044	GADILA SAI KRISHNA REDDY
44	17DH1R0045	GAJJALA BHARATH KUMAR
45	17DH1R0046	GAJULA SAI KUMAR
46	17DH1R0047	GANESUNI MANASA TULASI
47	17DH1R0048	G DEEKSHITHA REDDY
48	17DH1R0049	GOLUSULA YUVARAJ
49	17DH1R0050	GUDALA SUSHMITHA GOUD
50	16DH1R0081	HARINARTHINI BHAVANA
51	17DH1R0052	JAVERIYA KHANAM

52	17DH1R0053	KADALI BHAVISHYA
53	17DH1R0054	KAKARLA MANASA
54	17DH1R0055	KASAM HARIKA
55	17DH1R0056	KOLANUPAKA HARICHANDANA
56	17DH1R0057	KONDA HARSHINI
57	17DH1R0058	KONYALA RAMYA
58	17DH1R0059	KORMANI PRADEEP
59	17DH1R0060	KOTHA NAVANEETHA
60	17DH1R0061	LAXMANNAGARI VENNELA
61	17DH1R0062	M SUPRATHIKA
62	17DH1R0063	MALLAK RAJA PRASAD
63	17DH1R0064	MANDE SAIRAM
64	17DH1R0065	MANGALI AKSHITHA
65	17DH1R0066	MASIGARI SNEHA
66	17DH1R0067	MATAM SHIVARCHANA
67	17DH1R0068	M MADHAVESHWARY
68	17DH1R0069	MOCHI DIVYA
69	17DH1R0070	MD SANIYA FATIMA
70	17DH1R0071	MORTHALA SAI SHIVANI
71	17DH1R0072	N SINDHU
72	17DH1R0073	NANDI SWETHA
73	17DH1R0075	NIMMALA GAYATHRI
74	17DH1R0076	PABBATHI SUSHMA GOUD
75	17DH1R0077	PALTHYA RAMSINGH
76	17DH1R0078	P ANIL KUMAR REDDY
77	17DH1R0079	PASHAM NAVYA
78	17DH1R0080	PATLLOLA DEEPTHI REDDY

79	17DH1R0081	P KOMALI CHOWDARY
80	17DH1R0083	PULIMAMIDI MANISHA
81	17DH1R0084	R KAVITHA
82	17DH1R0085	R SHIVAKUMAR
83	17DH1R0086	R RISHITHA REDDY
84	17DH1R0087	RANGU RAMYA
85	17DH1R0088	SADHU PRIYANKA
86	17DH1R0089	SALVERU POOJA
87	17DH1R0090	SAMREEN
88	17DH1R0091	SANA FATHIMA
89	17DH1R0092	SANA FATHIMA
90	17DH1R0093	SIRIGE HARSHA MEGHANA
91	17DH1R0094	S SAI ANNA PURNA AKELLA
92	17DH1R0095	SWAMY PRIYANKA
93	17DH1R0096	T SHRUTHI
94	17DH1R0097	VANCHA RISHITHA
95	17DH1R0098	V GOPULARAM
96	17DH1R0099	VEERSHETTY VANDANA
97	17DH1R00A0	YELLANAGARI SINDHU
98	16DH1R0067	NUNAVATH MARUTHI BALAKRISHNA
99	16DH1R0009	BAIRU DINAKAR


Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313

<u>S.No.</u>	<u>College Code</u>	<u>Name of the college</u>	<u>Name of the Course</u>	<u>Ht.No.Of Student</u>	<u>Name of the student</u>	<u>Name of the faculty Guide</u>	<u>Title of the project</u>
1	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0065	M.Akshitha	Dr.SVVNSM.Lakshmi	Genus Tylophora: Pharmacological, Phytochemical and Ethnopharmacological Overview
				17DH1R0067	M.Shivarchana		
				17DH1R0087	R.Ramya		
				17DH1R0060	K.Navaneetha		
2	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0042	D.Sahithi	Dr.C.Soujanya	A Review on Green Synthesis of Silver Nanoparticles
				17DH1R0037	D Sai Kumar		
				17DH1R0038	D.Lebika		
				17DH1R0032	B.Hasika		
3	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0022	A.Akhila	Mrs.B.Lakshmi Satya	Review on Green Synthesis of Silver Nanoparticles of Lemon and Cucumber
				17DH1R0021	A.Shravani		
				17DH1R0013	S.Shilpa		
				17DH1R0025	B.Santhosh		
4	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0030	B.Abhilash	Dr.K.Ramanjaneyulu	Chromone A preogative Scaffold
				17DH1R0048	G.Deekshitha		
				17DH1R0050	G.Sushmitha		
				16DH1R0009	B.Dinakar		
5	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0031	B.Kusuma	Mr.K.SaiKrupa Raj	Review on Analytical methods for estimation of Atorvastatin calcium in Pharmaceutical Dosage form.
				17DH1R0033	B.Mamatha		
				17DH1R0035	Bushra Jabeen		
				17DH1R0036	C.Shirisha		
6	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0071	M.Sai Shivani	Mrs.B.Alekhyia	Formulation of Fast Dissolving Buccal Films of Escitalopram
				17DH1R0072	N.Sindhu		
				17DH1R0068	M.Madhaveshwari		

				17DH1R0052	Javeriya		Oxalate
7	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0096	T.Shruthi	Mr.P.Subramanyam	The Impact of COVID 19 pandemic on the prevalence of post traumatic stress disorder
				17DH1R0095	Priyanka Swamy		
				17DH1R0099	V.Vandhana		
				17DH1R0083	P.Manisha		
8	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0088	Sadhu Priyanka	Mrs.T.Sandhya	Review: Molecular and Pharmacological role of Sutherlandia frutescence
				17DH1R0089	S.Pooja		
				17DH1R0091	Sana Fathima		
				17DH1R0092	Sana Fathima		
9	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0098	G.Varalakshmi	Mr.P.Rajashekar	Drug Utilization patterns using WHO-Core prescribing Indicators in Gynecology Department at Government Hospital, Narsapur.
				17DH1R0086	R.Rishitha		
				17DH1R0076	P.Sushma Goud		
				17DH1R0077	Ram Singh		
10	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0002	G.Srivalli	Mr.B.Kishore	Study of Antihelminthic activity of Carica papaya on different Animals
				17DH1R0012	S.Varsha		
				17DH1R0017	A.Sharada		
				17DH1R0023	B.RamaDevi		
11	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0003	K.Sree Varsha	Dr.D.Santhosha	Herbal Mouth wash for Dental Remineralization
				17DH1R0004	K.Bhargavi		
				17DH1R0016	A.Srija Reddy		
				17DH1R0024	B.Hema Latha		
12	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0066	M.Sneha	Mrs.Nameera Jabeen	A Review on metabolomic study of Anticancer agents using LC-MS/MS
				17DH1R0058	K.Ramya		
				17DH1R0070	Saniya Fathima		
				17DH1R0073	N.Swetha		

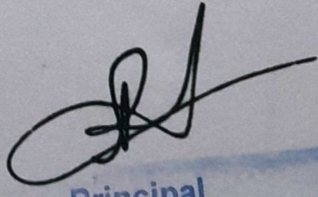
13	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0026	B.Sowmya Chandana	Mrs.S.Srujana	Pyrazole Derivatives as Inhibitors of Aurora kinase a potential drug target in cancer
				17DH1R0028	B.Niharika		
				17DH1R0041	B.Shivani		
				17DH1R0039	D.Bhanu Prasad		
14	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0034	B.Pramod	Dr.VVS.Rajendra Prasad	Quinazoline Derivatives as JAK-2 Inhibitors a potential Drug Target in cancer
				17DH1R0010	Abdul Quadir		
				17DH1R0011	S.Sahithi Reddy		
				17DH1R0015	Alisha		
15	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0057	K.Harshini	Dr.S.Dinesh Mohan	SARS COVID-2 An Overview of South Asian Association Regional Co-operation(SAARC) countries
				17DH1R0061	L.Vennela Reddy		
				17DH1R0062	M.Suprathika		
				16DH1R0069	Balakrishna		
16	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0078	P.Anil Kumar	Dr.K.Vanitha	Formulation and Evaluation of Bilayer tablets of AntiHypertensive drugs
				17DH1R0080	P.Deepthi Reddy		
				17DH1R0081	P.Komali		
				17DH1R00A0	Y.Sindhu Reddy		
17	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0079	P.Navya	Mrs.M.Sandhya Reddy	Review on development of letrozole loaded polymeric based Nanoparticles
				17DH1R0084	R.Kavitha		
				17DH1R0090	Samreen		
				17DH1R0097	V.Rishitha Reddy		
18	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0094	Annapurna Akella	Mrs.P.Durga Bhavani	Study of Marketing Anti Hypertensive drug of various pharmaceutical companies
				17DH1R0093	Harsha Meghana		
				17DH1R0063	Raja Prasad		
19	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0053	K.Bhavishya	Dr.A.Ramesh	Drug Food interaction::A Clinical study resulting in contraindications
				17DH1R0055	K.Harika		
				17DH1R0064	M.SaiRam		

				17DH1R0059	K.Pradeep		during COVID treatment
20	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0056	K.Harichandana	Mr.MD.Faheem Uddin	Comparative cross sectional knowledge attitude and practice(KAP) study of COVID 19 first wave and second wave in India
				17DH1R0069	M.Divya		
				17DH1R0075	N.Gayathri		
				17DH1R0085	R.ShivaKumar		
21	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	16DH1R0081	S.SreeRamy	Dr.Ahmadi Banu	Evaluation of Health Risks, Quality of Life and CoMorbidity knowledge of polycystic ovarian syndrome among females at Vishnu Institute of Pharmaceutical Education and Research, Narsapur
				17DH1R0047	G.Manasa Tulasi		
				17DH1R0020	A.Pranavi		
				17DH1R0049	G.Yuvaraj		
22	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0001	B.Saniya	Mr.G.Suryam	Detailed Review on Formulation and assesment of Rapid Disintegrating Metformin tablets
				17DH1R0006	M.Sravani		
				17DH1R0014	A.Namratha		
				17DH1R0018	A.Vamshi Priya		
23	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0043	G.Bhaskar	Mrs.B.SasiKala	Current Scenario of COVID 19 on Pediatric age group
				17DH1R0044	G.SaiKrishna		
				17DH1R0045	G.Bharath		
				17DH1R0046	G.Saikumar		
24	DH	Vishnu Institute of Pharmaceutical Education and Research	B.Pharmacy	17DH1R0008	P.Tarun	Mr.S.Vijay Kumar	Extraction , Formulation and Evaluation of Ocimum sanctum and Eucalyptus globulus leaves
				17DH1R0005	K.Karthik		
				17DH1R0019	Dinesh		
				17DH1R0027	Naresh		

M.PHARMACY STUDENTS LIST

Pharmaceutics

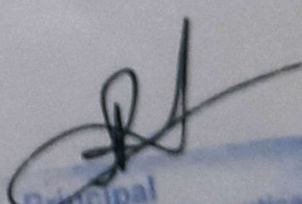
S.NO	NAME OF THE STUDENT	ROLL NUMBER
1	BEERAKA CHANDRA SIVA NAGA RAJU	19DH1S0301
2	CHETTUKINDI SAVITHRI	19DH1S0302
3	GOUNDLA SUMALATHA	19DH1S0303
4	M VENKATA NAGA TEJA	19DH1S0304
5	MADHIREDDY MAMATHA	19DH1S0305
	MEERANAM SOWMYA	19DH1S0306
7	MUTHYAM BHAVYA	19DH1S0307
8	MYADA AKHILA	19DH1S0308
9	RIZWANUNNIS A	19DH1S0309
10	BAGILI GNANESHWAR	19DH1S0310


Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313

M.PHARMACY STUDENTS LIST

PHARMACEUTICAL ANALYSIS

S.NO	NAME OF THE STUDENT	ROLL NUMBER
1	BOLLA KRISHNA PRIYANKA	19DH1S1201
2	CHILUVERI SANJUNA	19DH1S1202
3	MAMIDI SUSHMITHA	19DH1S1203
4	MARINA	19DH1S1204
5	MEKALA SUNITHA	19DH1S1205
6	NATUKAR BHAVANI	19DH1S1206
7	PADAKANDLA HIMAJA	19DH1S1207
8	PALUGU SIRISHA	19DH1S1208
9	SATHOOR HARSHITHA	19DH1S1209
10	SHAMBHUNI DIVYASRI	19DH1S1210
11	SHERI SOWMYA	19DH1S1211
12	TASKEEN SULTANA	19DH1S1212


Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313

M.Pharmacy Project Details

1	DH	Vishnu Institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S0301	B CH S Naga Raju	Dr.K Vanitha	Development of Reservoir type Extended - Release Tablets of Metformin HCl
3	DH	Vishnu Institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S0303	G.Sumalatha	Dr.S.Dinesh Mohan	Formulation and evaluation of self emulsifying drug delivery systems of Delamanid
4	DH	Vishnu Institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S0304	M.Venkata Naga Teja	Dr.C.Soujanya	Formulation and evaluation for gastroretentive dosage form by the application of 32 factorial design
5	DH	Vishnu Institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S0305	M.Mamatha	Dr.K Vanitha	Effect of rate retarding polymers in the formulation of extended release tablets of lovastatin
6	DH	Vishnu Institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S0306	M.Sowmya	Dr.S.Dinesh Mohan	Preparation and Evaluation of zaltoprofen sustained release tablets
7	DH	Vishnu Institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S0307	M.Bhavya	Dr.C.Soujanya	Formulation and evaluation of immediate release of fluconazole tablet
8	DH	Vishnu institute of Pharmaceutical education and research	M. Pharmacy	19DH1S0308	M.Akhila	Dr.K Vanitha	Enhancement of solubility and preparation of oral thin film of candesartan using various polymers

9	DH	Vishnu institute of Pharmaceutical education and research	M.Pharmacy	19DH1S0309	Rizwanunnisa	Dr.C. Soujanya	Formulation and evaluation of pravastatin rapid dissolving films
10	DH	Vishnu Institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S0310	B.Gnaneshwar	Dr.K Vanitha	Formulation in-vitro evaluation of buccal patches of clonidine by using biodegradable natural polymers
1	DH	Vishnu institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S1201	B Krishna Priyanka	Dr.V.V.S Rajendra Prasad	Method development and validation for the determination of Gliclazide and Metformin hydrochloride in pharmaceutical dosage form by RP-HPLC.
2	DH	Vishnu institute of pharmaceutical education and research	M.Pharmacy	19DH1S1202	CH.Sanjuna	Dr.K.Ramanjaneyulu	RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR THE DETERMINATION OF INDACATEROL AND GLYCOPYRROLATE IN BULK AND PHARMACEUTICAL DOSAGE FORM
3	DH	Vishnu Institute Of Pharmaceutical Education And Research	M.Pharmacy	19DH1S1203	M.Sushmitha	Dr.V.V.S. Rajendra prasad	Development And Validation of RP-HPLC Method For The Simultaneous Determination of Niacin And Simvastatin In Active Pharmaceutical Ingredient and Combined Tablet Dosage Forms

4	DH	Vishnu Institute Of Pharmaceutical Education And Research	M.Pharmacy	19DH1S1204	Marina	Dr. V.V.S Rajendra Prasad	Analytical method development and validation for the determination of Anti Tuberculoid drugs Rifampicin and isoniazid in bulk and combined tablet dosage form by RP HPLC
6	DH	Vishnu Institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S1206	N.Bhavani	Dr. V.V.S Rajendra Prasad	Method development and validation for the simultaneous Estimation of Lansoprazole and Domperidone in Active pharmaceutical Ingredient and marketed Tablet Dosage form by RP-HPLC
7	DH	Vishnu Institute of Pharmaceutical Education and Research	M. Pharmacy	19DH1S1207	P. Himaja	Dr. K.Ramanjaneyulu	A new analytical method development and validation for the estimation of Aspirin and Caffeine in active pharmaceutical ingredient and tablet dosage form by RP-HPLC
8	DH	Vishnu institute of pharmaceutical education and research	M.Pharmacy	19DH1S1208	P.sirisha	Dr.K.Ramanjaneyulu	Analytical method development and validation for the simultaneous determination of ivermectin and albendazole in active pharmaceutical ingredient and

							marketed tablet dosage form by RP-HPLC
9	DH	Vishnu Institute of Pharmaceutical Education and Research	M pharmacy	19DH1S1209	S.Harshitha	Dr.V.V.S Rajendra prasad	RP-HPLC Method Development And Validation for the determination of Dipyridamole In Tablet Dosage Form Under Fed State
10	DH	Vishnu Institute of Pharmaceutical Education and Research	M.Pharmacy	19DH1S1210	S.Divyasri	Dr. B.Jahnavi	Method Development and Validation of Dolutegravir, Lamivudine and Tenofovir disoproxil fumarate in Pharmaceutical Dosage form by RP-HPLC
11	DH	Vishnu Institute of Pharmaceutical education and Research	M. Pharmacy	19DH1S1211	S. Sowmya	Dr.B.Jahnavi	RP-HPLC method development and validation for the simultaneous determination of Amiloride and Hydrochlorthiazide in active pharmaceutical ingredient and combined tablet dosage form.

12	DH	Vishnu institute of Pharmaceutical Education and Research	M.pharmacy	19DH1S1212	Taskeen sultana	Dr.B.Jahnavi	Method development and validation for the determination of Fluticasone and Salmeterol in active pharmaceutical ingredient and combined tablet dosage form by RP- HPLC

**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION
AND RESEARCH**



CERTIFICATE BY PRINCIPAL

This is to certify that the dissertation entitled "EVALUATION OF HEALTH RISKS, QUALITY OF LIFE AND CO-MORBIDITY KNOWLEDGE OF POLYCYSTIC OVARIAN SYNDROME AMONG FEMALES AT VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH, NARSAPUR" is a bonafide research work done by S. SREERAMYA (16DH1R0081), A. PRANAVI (17DH1R0020), G. MANASA TULASI (17DH1R0047), G. YUVARAJ (17DH1R0049) in partial fulfillment of the degree of BACHELOR OF PHARMACY.

Date: 13/7/2021

Place: Narsapur

A handwritten signature in blue ink, appearing to be 'A. Ramesh', is written over a light blue horizontal line.

Principal

Dr. A. RAMESH, M. Pharm, PhD

**Vishnu Institute of Pharmaceutical Education & Research
Narsapur, Medak, 502313**

ENDORSEMENT BY THE PRINCIPAL

This is to certify that the project work titled "THE IMPACT OF COVID-19 PANDEMIC ON THE PREVALENCE OF POSTTRAUMATIC STRESS DISORDER (PTSD)" has been carried out by P.MANISHA, S.PRIYANKA, T.SHRUTHI, V.VANDANA under my supervision of Mr.P.SUBRA-MANYAM. This project work is done in partial fulfillment for the award of Bachelor of Pharmacy of Jawaharlal Nehru Technological University, Hyderabad and this work has not been submitted for the award of any other degree of this institution.



Principal

Dr. A. Ramesh

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

M.Pharm, Ph.D.

**Vishnu Institute of Pharmaceutical Education & Research
Vishnupur, Narsapur, Medak.**

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH.
Vishnupur, Narsapur, Medak District – 502 313
Affiliated to JNTU, Approved by AICTE&PCI, NAAC Accredited



CERTIFICATE

This is to certify that the project work **DETAILED REVIEW ON FORMULATION AND ASSESSMENT OF RAPID DISINTEGRATING METFORMIN TABLETS** is a bonafide work done by **B.SANIYA (17DH1R0001), M.SRAVANI (17DH1R0006) and A.SAI NAMRATHA (17DH1R0014), A.VAMSHI PRIYA(17DH1R0018)** 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 2020-21. And this work has not been submitted for the award of any other degree of this institution

Place: Narsapur.

Date: 17-07-2021

PRINCIPAL

Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313

CERTIFICATE BY THE GUIDE

This is to certify that the project work entitled “COVID 19, A PROSPECTIVE STUDY, PRESCRIPTION ANALYSIS AND DRUG-DRUG INTERACTION” , is a bonafide research work done by **KADALI BHAVISHYA, KASAM HARIKA, MANDE SAI RAM, KORAMANI PRADEEP** in 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 2020-2021 and this work has not been submitted for the award of any other degree of this institution.

DATE:

PLACE: Narsapur



Dr. A.Ramesh M.Pharmacy Ph.D
Principal

Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313
Department of Pharmacology

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH



VISHNU
UNIVERSAL LEARNING

CERTIFICATE BY PRINCIPAL

This Is To Certify that the dissertation entitled “Molecular Studies and pharmacological role of *Sutherlandia frutescens* ; Review” is a bonafide review work done by SALVERU POOJA, SANA FATHIMA, SANA FATHIMA, SADHU PRIYANKA in partial fulfillment of the requirement for the degree of **BACHELOR OF PHARMACY**.

Date: 15-07-2021

Place: Narsapur

Principal

Vishnu Institute of Pharmaceutical
Education & Research

Narsapur, Medak dist-502313

Dr. A. RAMESH, M Pharmacy, PhD.

Vishnu Institute of Pharmaceutical Education & Research,

ENDORSEMENT BY THE PRINCIPAL

This is to certify the dissertation entitled "EXTACTION, FORMULATION, EVALUATION OF OCIMUM SANCTUM AND EUCALYPTUS GLOBULUS LEAVES" is a bonafide research work done by KARTHIK, TARUN, DINESH, NARESH under the guidance of Vijay kumar, Department of Pharmacognosy, Vishnu Institute of Pharmaceutical Education & Research, Narsapur.



Principal

Vishnu Institute of Pharmaceutical
Education & Research

Narsapur, Medak dist. 502313

Signature of the Evaluator:

Seal & Signature of the Principal

Date: 30/6/2021

Place: Narsapur

CERTIFICATE

This is to certify that the dissertation entitled " **A PROJECT REVIEW ON FORMULATION AND EVALUATION OF BILAYER TABLETS OF ANTI-HYPERTENSIVE DRUGS AMLODIPINE BESYLATE AND METOPROLOL SUCCINATE**" being submitted to Jawaharlal Nehru Technological University, Hyderabad withstand the partial achievement for the degree of **bachelor of pharmacy**, has been achieved out by **P. ANIL (17DH1R0078)**, **P. DEEPTHI (17DH1R0080)**, **P. KOMALI (17DH1R0081)**, **Y. SINDHU (17DH1R00A0)** throughout the academic year 2020-2021 below the steerage of **Dr. K. VANITHA**, M Pharm, Ph.D, Head of Department, Associate Professor , Department of Pharmaceutics.

Date: 28/06/2021

Place: Narsapur



Signature of HOD:

Signature of Examiner



Principal

Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313

Signature of Head Institution

Dr. RAMESH M.Pharm,Ph.D

Principal

ENDORSEMENT BY THE PRINCIPAL

This is to certify the dissertation entitled "DEVELOPMENT OF LETROZOLE LOADED POLYMER BASED NANOPARTICLES" is a bonafide research work done by , P.NAVYA, R.KAVITHA, SAMREEN, V.RISHITHA under the guidance of pharmaceutics Mrs. M Sandhya Rani, Assistant professor, Department of pharmaceutics, Vishnu Institute of pharmaceutical Education & Research, Narsapur.

Signature of the Evaluator:


Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist - 502313
Seal & signature of Principal

DATE:

ENDORSEMENT BY THE H.O.D. & PRINCIPAL

This is to certify that the dissertation entitled “**Drug utilization patterns using WHO Core prescribing indicators in Gynecology department at Governement Hospital,Narsapur**” is a bonafde research work done By Pabbathi Sushma Goud (17DH1R0076), Ram Singh (17DH1R 0077), Rachamalla Rishitha Reddy (17DH1R0086) , Varalakshmi Gopularam (17DH1R0098), under the guidance of **Mr. Perusomula Rajashekar M.pharm (PhD).**, Department of Pharmacology, Vishnu institute of Pharmaceutical Education & Research, Narsapur, Medak-502313.



Dr.V.V.S Rajendra Prasad, PhD.

Head of the Department,

Vishnu institute of pharmaceutical Dept. of Pharmaceutical Chemistry Education & Research.Narsapur, Medak-502313



Dr.A.Ramesh,

Principal & Professor,
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH,
NARSAPUR, MEDAK,502313.

Affiliated to JNTUH, Approved by AICTE,PCI



VISHNU
UNIVERSAL LEARNING

BONAFIDE CERTIFICATE

This is to certify that the project work entitled “A REVIEW ON GREEN SYNTHESIS OF SILVER NANOPARTICLES” is a bonafide research work done by **Bobbili hasika, DandemSai kumar, DhandapaniLibika, Dawalapuram Sahithi** in 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 20-21 and this work has not been submitted for the award of any other degree of this Institution.

Dr.A.Ramesh

PRINCIPAL

Principal

**Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313**

ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled “Herbal mouthwash for dental remineralization” is a bonafide research work done by B.HEMALATHA [17DH1R0024], A.SRIJAREDDY[17DH1R0016], K.SREEVARSHA[17DH1R0003], K.BHARGAVI[17DH1R0004] in partial fulfillment of the requirement for the award of the degree of BACHELOR OF PHARMACY.



Dr. A. RAMESH

PRINCIPAL
Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313

**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH
VISHNUPUR, NARSAPUR, 502313**



CERTIFICATE BY PRINCIPAL

This is to certify that the dissertation entitled -CHROMONE:A PREROGATIVE SCAFFOLDI is a bonafide research work done by B.ABHILASH REDDY,G.DEEKSHITHA REDDY,G.SUSHMITHA GOUD,B.DINAKAR in partial fulfillment of the requirement for the degree of BACHELOR OF PHARMACY.

Date: 30/06/2021

Place: Narsapur

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

Principal

Vishnu Institute of Pharmaceutical Education & Research.

Vishnupur, Narsapur-502313

**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH, NARSAPUR, MEDAK -502313**

Affiliated to JNTUH, Approved by AICTE & PCI



BONAFIDE CERTIFICATE

This is to certify that the project work entitled “**Review on Green Synthesis of Silver Nanoparticles of Lemon and cucumber**” is a bonafide research work done by **S.Shilpa, A.Shravani, A.Akhila, B.Santhosh** in 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 2021 and this work has not been submitted for the award of any other degree of this Institution.



Dr.A.Ramesh

PRINCIPAL



VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH
VISHNUPUR, NARSAPUR, 502313

CERTIFICATE BY PRINCIPAL

This is to certify that the dissertation entitled "A REVIEW ON CURRENT SCENARIO OF COVID-19 IN PEDIATRICS" is a bonafide research work done by G BHASKAR, G SAI KRISHNA REDDY, G BHARATH, G SAI KUMAR in partial fulfillment of the requirement for the degree of BACHELOR OF PHARMACY.

Date: 12/07/2021

Place: Narsapur

A handwritten signature in blue ink, appearing to read 'Dr. A. Ramesh'.

Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist, 502313
Dr. A. RAMESH, M.Pharm, Ph.D.

Principal

Vishnu Institute of Pharmaceutical Education
& Research

Vishnupur, Narsapur-502313



VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH
VISHNUPUR, NARSAPUR, 502313

CERTIFICATE BY PRINCIPAL

This is to certify that the dissertation entitled "A REVIEW ON CURRENT SCENARIO OF COVID-19 IN PEDIATRICS" is a bonafide research work done by G BHASKAR, G SAI KRISHNA REDDY, G BHARATH, G SAI KUMAR in partial fulfillment of the requirement for the degree of BACHELOR OF PHARMACY.

Date: 12/07/2021

Place: Narsapur


Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist. 502313
Dr. A. RAMESH, M.Pharm, Ph.D.

Principal

**Vishnu Institute of Pharmaceutical Education
& Research.**

Vishnupur, Narsapur-502313



**VISHNU INSTITUTE OF PHARMACEUTICAL
EDUCATION & RESEARCH
VISHNUPUR, NARSAPUR, 502313**

CERTIFICATE BY PRINCIPAL

This is to certify that the dissertation "COMPARATIVE CROSS SECTIONAL KNOWLEDGE ATTITUDE & PRACTICE (KAP) STUDY OF COVID-19 FIRST WAVE AND SECOND WAVE IN INDIA" is a bonafide research work done by K.Hari Chandana, M.Divya, N.Gayathri and R Shivakumar under the guidance of Mr.MD.Faheemuddin , Assistant Professor, Department of Pharmacology , in partial fulfillment of the requirement for the degree of BACHELOR OF PHARMACY at Vishnu Institute of Pharmaceutical Education and Research.

Date: 13/07/2021
Place: Narsapur.

**Dr.A.RAMESH, M.Pharm, PhD.
PRINCIPAL
Vishnu Institute of Pharmaceutical
Education & Research.
Vishnupur, Narsapur-502313**

Vishnupur, Narsapur, Medak (Dist)
Affiliated to JNTU, Approved by AICTE&PCI



CERTIFICATE BY PRINCIPAL

This is to certify that the project work titled "*PYRAZOLE DERIVATIVES AS INHIBITORS OF AURORA KINASE A POTENTIAL DRUG TARGET INCANCER*" has been carried out by Ms.SOWMYA CHANDANA , Ms.NIHARIKA , Mr.BHANU PRASAD, Ms.SHIVANI under my supervision in the department of pharmaceutical chemistry .This project work is done in partial fulfillment for the award of Bachelor of Pharmacy of Jawaharlal Nehru Technological University ,Hyderabad and this work has not been submitted for the award of any other degree of this Institution.

A handwritten signature in blue ink, appearing to be 'Ramesh', is written over a horizontal line.

Principal

Dr.Ramesh

M.Pharm, Ph.D.

Vishnu Institute Of Pharmaceutical Education And Research

Vishnupur, Narsapur, Medak.

Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313



VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH
VISHNUPUR, NARSAPUR, 502313

CERTIFICATE BY PRINCIPAL

This is to certify that the dissertation entitled "FORMULATION OF FAST DISSOLVING BUCCAL FILMS OF ESCITALOPRAM OXALATE"REVIEW" is a bonafide work done by, JAVERIYA KHANAM, M.MADHAVESHWARI, M. SAI SHIVANI, N.SINDHU in partial fulfillment of the requirement for the degree of BACHELOR OF PHARMACY.

Date: 9/7/2021

Place: Narsapur

A handwritten signature in blue ink, appearing to be 'A.RAMESH'.

Principal
Vishnu Institute of Pharmaceutical
Education & Research
Narsapur, Medak dist -502313

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

Principal

Vishnu Institute of Pharmaceutical Education & Research.

Vishnupur, Narsapur-502313

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION
AND RESEARCH




CERTIFICATE BY PRINCIPAL

This is to certify that the dissertation entitled "STUDY OF ANTIHELMINTHIC ACTIVITY OF CARICA PAPAYA ON DIFFERENT ANIMALS" is a bonafide review work done by G.SRIVALLI (17DH1R0002), S.VARSHA (17DH1R0012), A.SHARADA (17DH1R0017) and B.RAMADEVI (17DH1R0023) in partial fulfillment of the requirment for the degree of BACHELOR OF PHARMACY.

Date: 22/7/21

Place:Narsapur


Principal
Vishnu Institute of Pharmaceutical
Education & Research
Dr.A.RAMESH, M.Pharm, PHD.

Vishnu institute of pharmaceutical education & research,
narsapur, medak, 502313.

Roll.No - 19DH1S0301

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

SEPTEMBER-2021



ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled “**Formulation And Evaluation Of Controlled Release Gastro Retentive Drug Delivery Of Phenylbutazone**” 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 **Mr. B CH S Naga Raju (19DH1S0301)** during the academic year **2020-2021** under the guidance of **Dr. K. VANITHA**, Department of Pharmaceutics.

Date: 14/9/2021

Place: Narsapur



A handwritten signature in green ink, appearing to be 'Dr. A. Ramesh'.

Signature of Head of Institution

Dr. A. RAMESH

M.Pharm., Ph.D.

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

SEPTEMBER-2021



ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "**Formulation and Evaluation of Floating Tablets of Selected Anti-Retroviral Drug**" 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. MUTHYAM BHAVYA (19DHIS0307)** during the academic year **2020-2021** under the guidance of **Dr. C SOUJANYA**, Department of Pharmaceutics.

Date: 14 Sep 2021

Place: Narsapur



A handwritten signature in blue ink, appearing to be 'Dr. A. Ramesh'.

Signature of Head of Institution

Dr. A. RAMESH

M.Pharm., Ph.D.

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

SEPTEMBER-2021



ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "**Enhancement of Solubility and Preparation of Oral Thin Film of Candesartan Using Various Polymers**" 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. M AKHILA (19DH1S0308)** during the academic year **2020-2021** under the guidance of **Dr. K. VANITHA**, Department of Pharmaceutics.

Date: 14 Sep 2021

Place: Narsapur

A handwritten signature in blue ink, appearing to be 'Dr. A. Ramesh', is written over a faint circular stamp.

Signature of Head of Institution

Dr. A. RAMESH

M.Pharm., Ph.D.



VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH, NARSAPUR, MEDAK

SEPTEMBER-2021



ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "**Formulation and Evaluation of pravastatin rapid dissolving films**" 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. RIZWANUNNISA (19DH1S0309)** during the academic year **2020-2021** under the guidance of **Dr. C SOUJANYA**, Department of Pharmaceutics.

Date:

Place: Narsapur



A handwritten signature in blue ink, appearing to be 'Dr. A. Ramesh'.

Signature of Head of Institution

Dr. A. RAMESH

M.Pharm., Ph.D.

**VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND
RESEARCH, NARSAPUR, MEDAK
SEPTEMBER-2021**



ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled “SIMULTANEOUS ESTIMATION OF INDACATEROL AND GLYCOPYRROLATE IN PURE AND MARKETED TABLET FORM BY USING RP-HPLC” is a bonafide work done by Ch. Sanjuna (19DH1S1202) under the guidance and supervision of DR. K. RAMANJANEYULU at Vishnu Institute of Pharmaceutical Education and Research. The project work is submitted in the partial fulfilment of the requirements for the award of the degree of Master of Pharmacy. This work is original and has not been submitted earlier to any university either in part or in full for the award of any degree.




Dr. A. RAMESH M.Pharm., Ph.D.

Principal,

Department of Pharmacology.



PHARMACEUTICAL ANALYSIS

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH
NARSAPUR

ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled “**DEVELOPMENT AND VALIDATION OF RP-HPLC METHOD FOR THE SIMULTANEOUS DETERMINATION OF NIACIN AND SIMVASTATIN IN ACTIVE PHARMACEUTICAL INGREDIENT AND COMBINED TABLET DOSAGE FORM**” that is being submitted by **M. SUSHMITHA, Reg. No: 19DH1S1203**, 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 Sura Labs and under supervision and guidance of **Dr V. V. S. RAJENDRA PRASAD**, Ph.D. Asst Professor, Department of Pharmaceutical Analysis during the academic year **2020 – 2021**

Date: 13/09/2021

Place: Narsapur


Signature of HOD

Dr V. V. S. RAJENDRA PRASAD

**Ph. D, Professor & HOD
Department of Pharmaceutical Analysis**




Signature of Head of Institution

Dr. A. RAMESH

M. Pharmacy, Ph.D

SIGNATURE OF EXAMINER(S)



PHARMACEUTICAL ANALYSIS

VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH
NARSAPUR

ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled “ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS DETERMINATION OF IVERMECTIN AND ALBENDAZOLE IN ACTIVE PHARMACEUTICAL INGREDIENT AND MARKETED TABLET DOSAGE FORM BY RP-HPLC” that is being submitted by **PALUGU SIRISHA, Reg. No: 19DH1S1208**, 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 **Sura Labs** and under supervision and guidance of **Dr KAMEPALLI RAMANJANEYULU**. Ph.D. Asst Professor, Department of Pharmaceutical Chemistry during the academic year **2020 – 2021**

Date: 13/09/2021

Place: Narsapur

Signature of HOD

Dr V. V. S. RAJENDRA PRASAD

Ph. D, Professor & HOD
Department of Pharmaceutical Analysis



Signature of Head of Institution

Signature of Head of Institution

Dr. A. RAMESH

M. Pharmacy, Ph.D

SIGNATURE OF EXAMINER(S)



PHARMACEUTICAL ANALYSIS

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

ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled “**RP-HPLC METHOD DEVELOPMENT AND VALIDATION FOR THE SIMULTANEOUS ESTIMATION OF AMILORIDE AND HYDROCHLORTHIAZIDE IN ACTIVE PHARMACEUTICAL INGREDIENT AND COMBINED TABLET DOSAGE FORM**” that is being submitted by **SHERI SOWMYA, Reg. No: 19DH1S1211**, 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 **SURA LABS** and under supervision and guidance of **Dr B JAHAVI**. Ph.D. Asst Professor , Department of Pharmaceutical Analysis during the academic year **2020 – 2021**

Date: 13/09/2021

Place: Narsapur

Signature of HOD

Dr V. V. S. RAJENDRA PRASAD

Ph. D, Professor & HOD

Department of Pharmaceutical Analysis



Signature of Head of Institution

Dr. A. RAMESH

M. Pharmacy, Ph. D

SIGNATURE OF EXAMINER(S)