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PROJECT WORK

A.Y 2022-2023

COURSE	YEAR	PLACE	DURATION	NO OF
				STUDENTS
				COMPLETED
		Mother Theresa	w.	
		Institute of	23-01-2023	69
B PHARAMCY	IV	Pharmaceutical	to	0)
		Education and	29-04-2023	
		Research, Kurnool	9	

PRINCIPAL

PRINCIPAL Mother Theresa Institute of Pharmaceutical Education as

KURNOOL-518 002, 0-





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B PHARMACY STUDENTS UNDERTAKING PROJECT WORK

A.Y. 2022-2023							
BATCH NO	ROLL No.	NAME OF THE STUDENT	GUIDE	TITLE			
BATCH 1	19KJ1R0038 19KJ1R0063	D. LAVANYA KUMMARI LAVANYA PULIPATI SUSMITHA KOTLA HEMANTH KUMAR MEKALA KALYAN KUMAR	Dr J RAVI KUMAR REDDY	Formulation and evaluation of Herbal Cold sores Cream			
BATCH 2	19KJ1R0060 19KJ1R0064 19KJ1R0068	DASARI RANGA SWAMY GADI RAJENDRA KUNTALA SATHISH BABU MOLLA MOHAMMAD AFROZ SHAIK MOHAMMED JAVEED	Dr J RAVI KUMAR REDDY	Formulation and evaluation of Herbal Face Cream			
1 BATCH 3		GONTUMUKKALA KANCHANA	DR K SURESH	Phytochemical screening and invitro study of angiogenic activity polyherbal preparation by using chick embryo membrane model			
56113		MADDRI BHAVANI NAYAKANTI PRAGATHI BOYA PRAVEEN KUMAR M NAGALAKSHMI	SK K SOKESII				
ВАТСН 4	19KJ1R0013 19KJ1R0026 19KJ1R0036	BEESU SRAVANI CHINTA LAKSHMI PUJITHA MIDDEPOGU CHANDRAKALA PERUMALLA SREE VIDYA CHIKKANNA GARI GOWTHAM RAJU	DR K SURESH	Invitro evaluation of Wound Healing activity polyherbal preparation by using chick embryo membrane model			
ВАТСН 5	19KJ1R0002 19KJ1R0006 19KJ1R0014	ATLAREDDY YAMINI BANGARAM LAKSHMI DEVI CHUNDRU NAGA DURGA PRASHANT PERAPOGU SUVARNA VARAPAKU AKARSHA	Dr SK SHAHENSHA	Formulation and evalution of betel leaf Face Gel and Emulgel			
ВАТСН 6	19KJ1R0059	CHILAKAPATI JOHNNY EDIGA SRINATH GOUD L KIRAN KUMAR PAGA SUDHEER SHAIK VALI BASHA	Dr SK SHAHENSHA	Development of skin care formulation using Flaxseed Mucilage			
BATCH 7	19KJ1R0008 19KJ1R0021 19KJ1R0034 19KJ1R0040 19KJ1R0062	SARLA DEEPIKA	Mr M RAJ KUMAR	Design Evaluation of Polyherbal Nanoemulsion for Wrinkle Free Skin			
BATCH 8	19KJ1R0012 19KJ1R0044 19KJ1R0046 19KJ1R0048 19KJ1R0083	THAMADAPALLE SAILAJA UMMADI NAYOMI VYAPARI LAKSHMI KEERTHANA	Mr M RAJ KUMAR	Formulation and Evaluation of Donepezil Hydrochloride oral thin Films			
BATCH 9	19KJ1R0072	S. SRIMWAS OF THE STREET OF TH	Mr R RAGHUVEER	Formulate and evalution of herbal shampo using betel Leaves and Hibiscus Leaves Extract			
BATCH 10	19KJ1R0004	11 51	Mr R RAGHUVEER	Formulation and evaluation of Herbal Cream for the Treatment of acne Vulgaris			

Pharmaceutical

				Formulation and evaluation medicated
1	19KJ1R0005	BANDAMEEDA BABY CHAITANYA		Herbal oil by using Momordica Charantia
BATCH 11	13101110003		Mr R RAGHUVEER	and Ocimum Tenuiflorum
DATEITIE			WI KINGIOVEEK	Formulation and evaluation of Antifungal
BATCH 12 19KJ1R0011	CHAKALI SHARMEELA	Mr R RAGHUVEER	Cream	
5/1101122	a concessor announcement as uso			An Overiew of Pharmacovigilence and
BATCH 13	19KJ1R0016	DUDEKULA ASMATUNNISA	Mr R RAGHUVEER	Adverse Drug Reporting Methods
				Formulation and evalution of cold cream by
BATCH 14	19KJ1R0032	ORVAKANTI SANDHYA RANI		using herbal medicines for epidermolytic
			Mr R RAGHUVEER	icthyosis disorder
101/1150000		CAMPEDOGUE AND		Formulation and Evaluation of Herbal Oral
BATCH 15	19KJ1R0039	SANDEPOGU RANI	Mr R RAGHUVEER	Gel
		CHILAKALA ADITHYA KUMAR		Formulation and evaluation of Gel and
	19KJ1R0056			Emulgel of Chilli Extract as Topical Dosage
BATCH 16			Mr R RAGHUVEER	Form
4.0	19KJ1R0085	VURUSARI DINESH KUMAR		Development of wound Healing Gel from
BATCH 17	19KJ 1K0065		Mr R RAGHUVEER	active Principles of Curcumis Melo
	19KJ1R0009	BOYA HYNDAVI		
			Mrs D J SRAVANTHI	Determination and comparision of various
BATCH 18	19KJ1R0025	MIDDE SWAPNA		merchandised Sun Screen formulation by using Spectrophotmeter
	19KJ1R0045	THIRUPAMGARI MANEESHA		
	19KJ1R0049	A. MAHENDRA		
	19KJ1R0053	CHAKALI LOKESH		
				Development of UV Spectrophotometric Method for the Estimation of omeprazole 1000mg capsule Dosage form
		N MOUNIKA		
BATCH 19		POLIDASU ANUSHA	Mrs D J SRAVANTHI	
		BUCHIGALLA MADHUSUDHAKAR		
		SIRIGIRI SAMPATH KUMAR		
	20KJ5R0001	G H SWETHA		
				Formulation and evalution of poly herbal churna for skin Health
		EDUMUKKALA CHANDRAKALA		
BATCH 20		MUSANI NITYASREE	Mr S VENU	
		SHOWRRY CHANDANA PRIYA		
	19KJ1R0042	SINGAMSETTY GEETHANJALI		
	19KJ1R0061	GORAVA RAVI KUMAR		
BATCH 21	4014 14 70000	TUALABIMALIECU		
		THALARI MAHESH		Formulation and evalution of poly herbal churna for immunomodulatory Activity
	19KJ1R0001		Mr S VENU	
		MANDA DINESH		
		SHAIK ABDUL REHMAN		
	19KJ1R0074	SHAIK ALI BASHA		



PRINCIPAL
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Pharmaceutical Education and Rease
KURNOOL-518 002. (A.P.)

FORMULATION AND EVALUATION OF HERBAL COLD SORES CREAM

A project submitted to the Jawaharlal Nehru technological university Anantapur



In partial fulfillment of the requirement for the award of the Degree of Bachelor of Pharmacy

Submitted By
D.LAVANYA-19KJ1R0015
K.LAVANYA-19KJ1R0022
P.SUSMITHA-19KJ1R0038
K.HEMANTH KUMAR-19KJ1R0063
M.KALYAN KUMAR-19KJ1R0067

Under the Guidance of

Dr. J.RAVI KUMAR REDDY M.Pharm, Ph.D.

Department of pharmaceutics

Associate professor

MIPER, KURNOOL



DEPARTMENT OF PHARMACEUTICS

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MAY-2023

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CERTIFICATE

This is to certify that the investigation described on this thesis entitled "FORMULATION AND EVALUATION OF HERBAL COLD SORES CREAM" is submitted by Ms.D.LAVANYA (19KJ1R0015) ,Ms.K.LAVANYA (19KJ1R0022) ,Ms.P.SUSMITHA (19KJ1R0038) ,Mr.K.HEMANTH KUMAR (19KJ1R0063) ,Mr.M.KALYAN KUMAR (19KJ1R0067) of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru Technological University Anantapur for the partial fulfilment of degree of Bachelor of Pharmacy in Department of Pharmaceutics. The report embedded in this thesis was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

External Examiner

AURNOOL STORY WINDSON

Internal Examiner

MOTHER THERISA INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

FORMULATION AND EVALUATION OF HERBAL FACE CREAM

A project submitted to the Jawaharlal Nehru technological university Anantapur



In partial fulfillment of the requirement for the award of the degree of

Bachelor of pharmacy

Submitted by

D.RANGASWAMY-19KJ1R0058

G. RAJENDRA-19KJ1R0060

K. SATISH BABU-19KJ1R0064

M MD. AFROZ-19KJ1R0068

SMD. JAVEED-19KJ1R0078

Under the guidance of

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CERTIFICATE

This is to certify that the investigation described on this thesis entitled "FORMULATION AND EVALUATION OF HERBAL FACE CREAM" is submitted by D. RANGASWAMY G. RAJENDRA, K. SATISH BABU, M.MD AFROZ, SMD. JAVEED of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru Technological University Anantapur for the partial fulfilment of degree of Bachelor of Pharmacy in Department of Pharmaceutics

External Examiner

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Internal Examiner

MOTHER THERISA INSTITUTE OF ARMACEUTICAL EDUCATION AND RESEARCH KURNOO!

PHYTOCHEMICAL SCREENING AND INVITRO EVALUTION OF ANGIOGENIC ACTIVITY, POLYHERBAL PREPARATION USING CHICK EMBRYO MODEL

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of

Bachelor of Pharmacy

Submitted By

G.KANCHANA - (19KJ1R0018)
M.BHAVANI-(19KJ1R0023)
M.NAGALAKSHMI-(19KJ1R0024)
N.PRAGATHI-(19KJ1R0030)
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Department of Pharmaceutics

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MAY-2023

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CERTIFICATE

This is to certify that the investigation described on this thesis entitled "Phytochemical screening and in-vitro study of angiogenic activity polyherbal preparation by using chick embryo membrane model" Ms.G.Kanchana, Ms.M.Bhavani, Ms.M.Nagalakshmi, Ms.N.Pragathi, Mr.B.Praveen Kumar, is submitted by of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university, Anantapur for the partial fulfillment of degree of Bachelor of Pharmacy in Department of Pharmacognosy The report embedded in this work was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

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Internal Examiner

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Pharmaceutical Education and Agasearch
KURNOOL-518 002. (A.P.)

IN-VITRO EVALUATION OF WOUND HEALING ACTIVITY OF POLYHERBAL EXTRACT USING CHICK EMBRYO MODEL

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of

Bachelor of Pharmacy
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C.LAKSHMI PUJITHA-(19KJ1R0013)

M. CHANDRAKALA-(19KJ1R0026)
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CERTIFICATE

This is to certify that the investigation described on this thesis entitled "In-Vitro Evaluation of Wound healing Activity of Polyherbal Extract Using Chick Embryo model" Ms. B. Sravani Ms. C. Lakshmi Pujitha Ms. M. Chandrakala Ms. P. Sreevidya Mr. C. Gowtham Raju is submitted by of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university, Anantapur for the partial fulfilment of degree of Bachelor of Pharmacy in Department of Pharmacognosy. The report embedded in this work was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool. External Signature Dr. K. Suresh, M.Pharm, Ph.D. Research Supervisor.

External Examiner

Internal Examiner

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KURNOOL

DEVELOPMENT OF SKIN CARE FORMULATION USING FLAXSEED MUCILAGE

A project submitted to the Jawaharlal Nehru technological university Anantapur



In partial fulfillment of the requirement for the award of the Degree of

Bachelor of Pharmacy

Submitted By

Mr. L. KIRAN KUMAR (19KJ1R0065) Mr. E. SRINATH GOUD (19KJ1R0059) Mr. S. VALI BASHA (19KJ1R0081)

Mr. C. JHONNY (19KJ1R0057)

naceutic

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Associate Professor

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CERTIFICATE

This is to certify that the investigation described on this thesis entitled "DEVELOPMENT OF SKIN CARE FORMULATION USING FLAXSEED MUCILAGE" is submitted by Mr. L. Kiran Kumar (19KJIR0065), Mr. E. Srinath Goud (19KJ1R0059), Mr. S. Vali Basha (19KJIR0081), Mr. C. Jhonny (19KJIR0057), Mr. P. Sudheer (19KJIR0069), of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university, Anantapur for the partial fulfilment of degree of Bachelor of Pharmacy Department of Pharmaceutics. The report embedded in this work was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

External Examiner

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KURNOOL

DESIGN AND EVALUATION OF POLYHERBAL NANOEMULSION FOR WRINKLE FREE SKIN

A project submitted to the Jawaharlal Nehru technological university Anantapur



In partial fulfillment of the requirement for the award of the Degree of Bachelor of Pharmacy

Submitted By

B.VIJAYALAKSHMI (19KJ1R0008) K. SWETHA (19KJ1R0021)

P.SAILAJA (19KJ1R0034)

S. DEEPIKA (19KJ1R0040)

K. SUJITH KUMAR (19KJ1R0062)

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This is to certify that the investigation described on this thesis entitled "DESIGN EVALUATION OF POLYHERBAL NANOEMULSION FOR WRINKLE FREE SKIN" is submitted by B.VIJAYALAKSHMI (19KJ1R0008), K. SWETHA (19KJ1R0021), P. SAILAJA (19KJ1R0034), S. DEEPIKA (19KJ1R0040), K. SUJITH KUMAR (19KJ1R0062) of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university, Anantapur for the partial fulfillment of degree of Bachelor of Pharmacy in Department of Pharmaceutics. The report embedded in this work was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

Rysernal Examiner

KURNOOL WINGSTON

Internal Examiner

MOTHER THERISA INSTRIUTE OF SHARMACEUTICAL EDUCATION AND RESEARCH KURNOO!

FORMULATION AND EVALUATION OF DUNEPEZIL HYDROCHLORIDE ORAL THIN FILMS

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of

Bachelor of Pharmacy

Submitted By

C. MANYA KISHORE - (19KJ1R0012)

T. SAILAJA -(19KJ1R0044)

U. NAYOMI -(19KJ1R0046)

V. LAKSMI KEERTHANA-(19KJ1R0048)

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Department of Pharmaceutics

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CERTIFICATE

This is to certify that the investigation described on this thesis entitled "Formulation and Evaluation of Donepezil Hydrochloride Oral Thin Films" Ms. C. Manya Kishore, Ms. T. Sailaja, Ms. U. Nayomi, Ms. V. Laksmi Keerthana, Mr. T. Vikram is submitted by of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university, Anantapur for the partial fulfilment of degree of Bachelor of Pharmacy in Department of Pharmaceutics. The report embedded in this work was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

External Examiner

KURNOOL KURNOOL

Internal Examiner

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KURNOOL

FORMULATE AND EVALUATION OF HERBAL SHAMPOO USING BETEL LEAVES AND HIBISCUS LEAVES EXTRACT

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of

Bachelor of Pharmacy

Submitted By

S. SRINIVAS-19KJ1R0072

Under the guidance of

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Associate Professor

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MAY-2023

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This is to certify that the investigation described on this thesis entitled FORMULATE AND EVALUATION OF HERBAL SHAMPOO USING BETEL LEAVES AND HIBISCUS LEAVES EXTRACT is submitted by Mr. S. Srinivasof Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru Technological University Anantapur for the partial fulfillment of degree of Bachelor of Pharmacy in Department of Pharmacology. The report embedded in this thesis was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

External Examiner

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Internal Examiner

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FORMULATION AND EVALUATION OF HERBAL CREAM FOR THE TREATMENT OF ACNE VULGARIS

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of

Bachelor of Pharmacy

Submitted By

B.PRABHALIKA -19KJ1R0004

Under the guidance of

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MAY-2023

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CERTIFICATE

This is to certify that the investigation described on this thesis entitled "Formulation and Evaluation of Herbal Cream for the Treatment of acne vulgaris" is submitted by Ms. B. Prabhalika of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru Technological University Anantapur for the partial fulfilment of degree of Bachelor of Pharmacy in Department of Pharmacology. The report embedded in this thesis was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

External Examiner

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Internal Examiner

MOTHER THERISA INSTITUTE OF SHARMACEUTICAL EDUCATION AND RESEARCH

FORMULATION AND EVALUATION OF MEDICATED HERBAL HAIR OIL BY USING MOMORDICA CHARANTIA AND OCIMUM TENUIFLORUM

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of Bachelor of Pharmacy

Submitted By

B. BABY CHAITANYA -19KJ1R0005

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DEPARTMENT OF PHARMACOLOGY

MOTHER THERESA INSTITUTE OF PHARMACEUTICAL

Pharmaceur Education and Research, Kurnool.

MAY-2023

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This is to certify that the investigation described on this thesis entitled "FORMULATION AND EVALUATION OF MEDICATED HERBAL HAIR OIL BY USING MOMORDICA CHARANTIA AND OCIMUM TENUIFLORUM" is submitted by Ms. B.BABY CHATANYA of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru Technological University Anantapur for the partial fulfilment of degree of Bachelor of Pharmacy in Department of Pharmacology. The report embedded in this thesis was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool Mr. R. Raghuveer, M. Pharm, (Ph.D.), Associate Professor.

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MOTHER THERISA INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH

FORMULATION AND EVALUATION OF ANTI FUNGAL CREAM

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of Bachelor of Pharmacy

Submitted By

C.SHARMEELA-19KJ1R0011

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This is to certify that the investigation described on this thesis entitled "Formulation and evaluation of anti fungal cream" Ms.C.Sharmeela is submitted by of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university, Anantapur for the partial fulfillment of degree of Bachelor of Pharmacy in Department of Pharmaceutics. The report embedded in this work was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

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FORMULATION AND EVALUATION OF POLYHERBAL TRANSDERMAL PATCH FOR ANALGESIC BY USING COCCINIA GRANDIS LEAVES

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of Bachelor of Pharmacy

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FORMULATION AND EVALUATION OF COLD CREAM BY USING HERBAL MEDICINES FOR EPIDERMOLYTIC ICTHYOSIS DISORDER.

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of

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This is to certify that the investigation described on this thesis entitled "Formulation and evaluation of cold cream by using herbal medicines for epidermolytic icthyosis disorder" Ms. O.SANDHYA RANI is submitted by of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university, Anantapur for the partial fulfilment of degree of Bachelor of Pharmacy in Department of Pharmacology. The report embedded in this work was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

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MOTHER THERISA INSTITUTE OF SHARMACEUTICAL EDUCATION AND RESEARCH

FORMULATION AND EVALUATION OF BETEL LEAF FACE GEL AND EMULGEL

A project submitted to the Jawaharlal Nehru technological university Anantapur



In partial fulfillment of the requirement for the award of the Degree of
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FORMULATION AND EVALUATION OF HERBAL ORAL GEL

A project submitted to the Jawaharlal Nehru technological university

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In partial fulfillment of the requirement for the award of the Degree of

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External Examiner

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MOTHER THERISA INSTITUTE OF SHARMACEUTICAL EDUCATION AND RESEARCH

FORMULATION AND EVALUATION OF GEL AND EMULGEL OF CHILLI EXTRACT AS TOPICAL DOSAGE FORM

A project submitted to the Jawaharlal Nehru technological university

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In partial fulfillment of the requirement for the award of the Degree of

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This is certified that the investigation described on this thesis entitled "FORMULATION AND EVALUATION OF GEL AND EMULGEL OF CHILLI EXTRACT AS TOPICAL DOSAGE FORM" is submitted by Mr. C. Adithya Kumar of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university Anantapur for the partial fulfilment of degree of bachelor of pharmacy in development of Pharmacology. The report embedded in this thesis was carried out under my guidance in Mother Theresa institute of pharmaceutical education and research Mr. R. Raghuveer, M. Pharm, (Ph.D.), Associate Professor Department of Pharmacology.

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DEVELOPMENT OF WOUND HEALING GEL FROM ACTIVE PRINCIPLES OF CURCUMIS MELO

A project submitted to the Jawaharlal Nehru technological university

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External Examiner

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MOTHER THERISA INSTITUTE OF SHARMACEUTICAL EDUCATION AND RESEARCH KURNOO!

DETERMINATION AND COMPARISON OF SUN PROTECTIVE **FACTOR** BY **VARIOUS** MERCHANDISE SIIN SCREEN FORMULATION USING UV SPECTROPHOTOMETER

A project submitted to the Jawaharlal Nehru technological university

Anantapur



In partial fulfillment of the requirement for the award of the Degree of Bachelor of Pharmacy

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This is to certify that the investigation described on this thesis entitled by DETERMINATION AND COMPARISON OF VARIOUS MERCHANDISED SUN SCREEN FOR MULATIONBYUSINGUV SPECTRO PHOTOMETER" Mr.A.MAHENDRA, Ms.B. HYNDAVI, Mr.C. LOKESH, S.M.SWAPNA, MS.T. MANEESHA is submitted by of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university, Anantapur for the partial fulfilment of degree of Bachelor of Pharmacy in Department of Pharmaceutics. The report embedded in this work was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

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MOTHER THERISA INSTITUTE OF THARMACEUTICAL EDUCATION AND RESEARCH

DEVELOPMENT OF UV SPECTROPHOTOMETRIC METHOD FOR THE ESTIMATION OF OMEPRAZOLE (1000)MG CAPSULE DOSAGE

A project submitted to the Jawaharlal Nehru technological university

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FORMULATION AND EVALUATION OF POLYHERBAL CHURNA FOR SKIN HEALTH

A project submitted to the Jawaharlal Nehru technological university Anantapur



In partial fulfillment of the requirement for the award of the Degree of

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This is to certify that the investigation described on this thesis entitled "FORMULATION AND EVALUATION OF POLY HERBAL CHURNA FOR SKIN HEALTH" Ms. E. Chandrakala (19KJIR0017), Ms. M. Nityasree (19KJ1R0028), Ms. S. Chandana priya (19KJIR041), Ms. S. Geethanjali (19KJIR042), Mr. G. Ravi kumar (19KJIR0061), is submitted by of Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool, affiliated to Jawaharlal Nehru technological university, Anantapur for the partial fulfillment of degree of Bachelor of Pharmacy Department of Pharmaceutics. The report embedded in this work was carried out under my guidance in Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool.

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MOTHER THERISA INSTITUTE OF SHARMACEUTICAL EDUCATION AND RESEARCH

FORMULATION AND EVALUATION OF POLYHERBAL CHURNA FOR **IMMUNOMODULATORY ACTIVITY**

A project submitted to the Jawaharlal Nehru technological university Anantapur



In partial fulfillment of the requirement for the award of the Degree of

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Submitted By

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