



**MOTHER THERESA INSTITUTE OF  
PHARMACEUTICAL EDUCATION & RESEARCH**

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(Approved by AICTE, Affiliated to Jawaharlal Nehru Technological University Ananthapur)  
46-1-N-1, George Avenue, A-Camp, Joharapuram Road,  
KURNOOL 518002, Andhra Pradesh, India.

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## PROJECT WORK

A.Y 2022-2023

| COURSE     | YEAR | PLACE  | DURATION                       | NO OF STUDENTS COMPLETED |
|------------|------|--|--------------------------------|--------------------------|
| B PHARAMCY | IV   | Mother Theresa Institute of Pharmaceutical Education and Research, Kurnool | 23-01-2023<br>to<br>29-04-2023 | 69                       |

  
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Mother Theresa Institute of  
Pharmaceutical Education and Research  
KURNOOL-518002, Andhra Pradesh





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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  | 19KJ1R0015 | D. LAVANYA                  | Dr J RAVI KUMAR REDDY | Formulation and evaluation of Herbal Cold sores Cream  |
|          | 19KJ1R0022 | KUMMARI LAVANYA             |                       |  |
|          | 19KJ1R0038 | PULIPATI SUSMITHA           |                       |  |
|          | 19KJ1R0063 | KOTLA HEMANTH KUMAR         |                       |  |
|          | 19KJ1R0067 | MEKALA KALYAN KUMAR         |                       |  |
| BATCH 2  | 19KJ1R0058 | DASARI RANGA SWAMY          | Dr J RAVI KUMAR REDDY | Formulation and evaluation of Herbal Face Cream  |
|          | 19KJ1R0060 | GADI RAJENDRA               |                       |  |
|          | 19KJ1R0064 | KUNTALA SATHISH BABU        |                       |  |
|          | 19KJ1R0068 | MOLLA MOHAMMAD AFROZ        |                       |  |
|          | 19KJ1R0078 | SHAIK MOHAMMED JAVEED       |                       |  |
| BATCH 3  | 19KJ1R0018 | GONTUMUKKALA KANCHANA       | DR K SURESH           | Phytochemical screening and invitro study of angiogenic activity polyherbal preparation by using chick embryo membrane model |
|          | 19KJ1R0023 | MADDRI BHAVANI              |                       |  |
|          | 19KJ1R0030 | NAYAKANTI PRAGATHI          |                       |  |
|          | 19KJ1R0051 | BOYA PRAVEEN KUMAR          |                       |  |
|          | 19KJ1R00   | M NAGALAKSHMI               |                       |  |
| BATCH 4  | 19KJ1R0007 | BEESU SRAVANI               | DR K SURESH           | Invitro evaluation of Wound Healing activity polyherbal preparation by using chick embryo membrane model                     |
|          | 19KJ1R0013 | CHINTA LAKSHMI PUJITHA      |                       |  |
|          | 19KJ1R0026 | MIDDEPOGU CHANDRAKALA       |                       |  |
|          | 19KJ1R0036 | PERUMALLA SREE VIDYA        |                       |  |
|          | 19KJ1R0055 | CHIKKANNA GARI GOWTHAM RAJU |                       |  |
| BATCH 5  | 19KJ1R0002 | ATLAREDDY YAMINI            | Dr SK SHAHENSHA       | Formulation and evaluation of betel leaf Face Gel and Emulgel  |
|          | 19KJ1R0006 | BANGARAM LAKSHMI DEVI       |                       |  |
|          | 19KJ1R0014 | CHUNDRU NAGA DURGA PRASHANT |                       |  |
|          | 19KJ1R0035 | PERAPOGU SUVARNA            |                       |  |
|          | 19KJ1R0047 | VARAPAKU AKARSHA            |                       |  |
| BATCH 6  | 19KJ1R0057 | CHILAKAPATI JOHNNY          | Dr SK SHAHENSHA       | Development of skin care formulation using Flaxseed Mucilage   |
|          | 19KJ1R0059 | EDIGA SRINATH GOUD          |                       |  |
|          | 19KJ1R0065 | L KIRAN KUMAR               |                       |  |
|          | 19KJ1R0069 | PAGA SUDHEER                |                       |  |
|          | 19KJ1R0081 | SHAIK VALI BASHA            |                       |  |
| BATCH 7  | 19KJ1R0008 | BISATI VIJAYA LAKSHMI       | Mr M RAJ KUMAR        | Design Evaluation of Polyherbal Nanoemulsion for Wrinkle Free Skin   |
|          | 19KJ1R0021 | KOMMU SWETHA                |                       |  |
|          | 19KJ1R0034 | PERAPOGU SAILAJA            |                       |  |
|          | 19KJ1R0040 | SARLA DEEPIKA               |                       |  |
|          | 19KJ1R0062 | KEDEM SUJITHKUMAR           |                       |  |
| BATCH 8  | 19KJ1R0012 | CHATLA MANYA KISHOR         | Mr M RAJ KUMAR        | Formulation and Evaluation of Donepezil Hydrochloride oral thin Films  |
|          | 19KJ1R0044 | THAMADAPALLE SAILAJA        |                       |  |
|          | 19KJ1R0046 | UMMADI NAYOMI               |                       |  |
|          | 19KJ1R0048 | VYAPARI LAKSHMI KEERTHANA   |                       |  |
|          | 19KJ1R0083 | THAGARAM VIKRAM             |                       |  |
| BATCH 9  | 19KJ1R0072 | S. SRINIVAS                 | Mr R RAGHUVeer        | Formulate and evaluation of herbal shampo using betel Leaves and Hibiscus Leaves Extract                                     |
| BATCH 10 | 19KJ1R0004 | BANAMOLLA PRABHALIKA        | Mr R RAGHUVeer        | Formulation and evaluation of Herbal Cream for the treatment of acne Vulgaris  |



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|          |            |                            |                   |  |
|----------|------------|----------------------------|-------------------|--|
| BATCH 11 | 19KJ1R0005 | BANDAMEEDA BABY CHAITANYA  | Mr R RAGHUVVEER   | Formulation and evaluation medicated Herbal oil by using Momordica Charantia and Ocimum Tenuiflorum      |
| BATCH 12 | 19KJ1R0011 | CHAKALI SHARMEELA          | Mr R RAGHUVVEER   | Formulation and evaluation of Antifungal Cream   |
| BATCH 13 | 19KJ1R0016 | DUDEKULA ASMATUNNISA       | Mr R RAGHUVVEER   | An Overview of Pharmacovigilance and Adverse Drug Reporting Methods                                      |
| BATCH 14 | 19KJ1R0032 | ORVAKANTI SANDHYA RANI     | Mr R RAGHUVVEER   | Formulation and evaluation of cold cream by using herbal medicines for epidermolytic ichthyosis disorder |
| BATCH 15 | 19KJ1R0039 | SANDEPOGU RANI             | Mr R RAGHUVVEER   | Formulation and Evaluation of Herbal Oral Gel  |
| BATCH 16 | 19KJ1R0056 | CHILAKALA ADITHYA KUMAR    | Mr R RAGHUVVEER   | Formulation and evaluation of Gel and Emulgel of Chilli Extract as Topical Dosage Form                   |
| BATCH 17 | 19KJ1R0085 | VURUSARI DINESH KUMAR      | Mr R RAGHUVVEER   | Development of wound Healing Gel from active Principles of Curcumis Melo                                 |
| BATCH 18 | 19KJ1R0009 | BOYA HYNDAVI               | Mrs D J SRAVANTHI | Determination and comparison of various merchandised Sun Screen formulation by using Spectrophotometer   |
|          | 19KJ1R0025 | MIDDE SWAPNA               |                   |  |
|          | 19KJ1R0045 | THIRUPAMGARI MANEESHA      |                   |  |
|          | 19KJ1R0049 | A. MAHENDRA                |                   |  |
| BATCH 19 | 19KJ1R0053 | CHAKALI LOKESH             | Mrs D J SRAVANTHI | Development of UV Spectrophotometric Method for the Estimation of omeprazole 1000mg capsule Dosage form  |
|          | 19KJ1R0029 | N MOUNIKA                  |                   |  |
|          | 19KJ1R0037 | POLIDASU ANUSHA            |                   |  |
|          | 19KJ1R0052 | BUCHIGALLA MADHUSUDHAKAR   |                   |  |
| BATCH 20 | 19KJ1R0082 | SIRIGIRI SAMPATH KUMAR     | Mr S VENU         | Formulation and evaluation of poly herbal churna for skin Health   |
|          | 20KJ5R0001 | G H SWETHA                 |                   |  |
|          | 19KJ1R0017 | EDUMUKKALA CHANDRAKALA     |                   |  |
|          | 19KJ1R0028 | MUSANI NITYASREE           |                   |  |
|          | 19KJ1R0041 | SHOWRRY CHANDANA PRIYA     |                   |  |
| BATCH 21 | 19KJ1R0042 | SINGAMSETTY GEETHANJALI    | Mr S VENU         | Formulation and evaluation of poly herbal churna for immunomodulatory Activity                           |
|          | 19KJ1R0061 | GORAVA RAVI KUMAR          |                   |  |
|          | 19KJ1R0084 | THALARI MAHESH             |                   |  |
|          | 19KJ1R0001 | ANNEPOGU AKSHAYA KEERTHANA |                   |  |
|          | 19KJ1R0066 | MANDA DINESH               |                   |  |
|          | 19KJ1R0073 | SHAIK ABDUL REHMAN         |                   |  |
|          | 19KJ1R0074 | SHAIK ALI BASHA            |                   |  |



  
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 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**

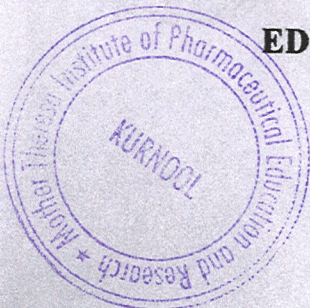


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MOTHER THERESA INSTITUTE OF PHARMACEUTICAL  
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**MAY- 2023**

  
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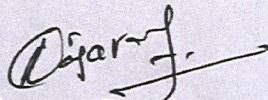
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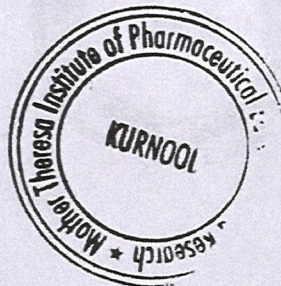
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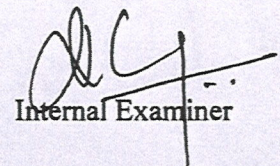
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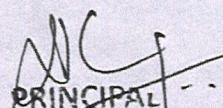
## CERTIFICATE

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



  
Internal Examiner

  
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MOTHER THERESA INSTITUTE OF  
PHARMACEUTICAL EDUCATION AND RESEARCH  
KURNOOL

**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**

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

**Department of pharmaceutics**

**MIPER, KURNOOL**



**DEPARTMENT OF PHARMACEUTICS**

**MOTHER THERESA INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH,  
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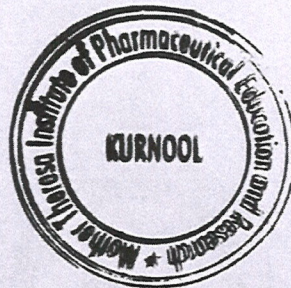
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## CERTIFICATE

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

Internal Examiner



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KURNOOL

**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)  
B.PRAVEEN KUMAR-(19KJ1R0051)**

*Under the guidance of*

**Mr. K. Suresh M. Pharm Ph.D**

**Associate Professor**

**Department of Pharmacognosy**



**Department of Pharmaceutics**

**MOTHER THERESA INSTITUTE OF PHARMACEUTICAL  
EDUCATION AND RESEARCH, KURNOOL**

**MAY-2023**



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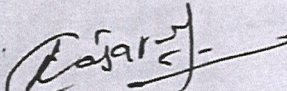
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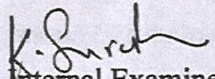
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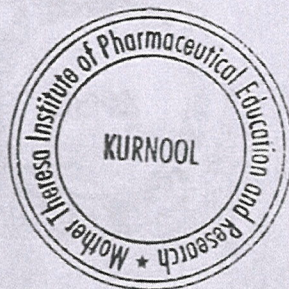
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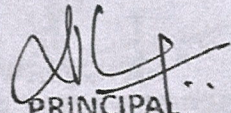
## CERTIFICATE

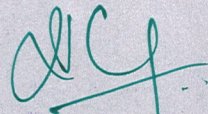
This is to certify that the investigation described on this thesis entitled "Phytochemical screening and in-vitro study of angiogenic activity polyherbal preparation by using chick embryo membrane model" Ms.G.Kanchana, Ms.M.Bhavani, Ms.M.Nagalakshmi, Ms.N.Pragathi, Mr.B.Praveen Kumar, is submitted by 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.

  
External Examiner

  
Internal Examiner



  
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KURNOOL-518002. (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**

**B.SRAVANI-(19KJ1R0007)**

**C.LAKSHMI PUJITHA-(19KJ1R0013)**

**M. CHANDRAKALA-(19KJ1R0026)**

**P. SREE VIDYA-(19KJ1R0036)**

**C. GOWTHAM RAJU-(19KJ1R0055)**

*Under the guidance of*

**Dr. K. SURESH, M. Pharm Ph.D.**

**Associate Professor**

**Department of Pharmacognosy**



**Department of Pharmacognosy**

**MOTHER THERESA INSTITUTE OF PHARMACEUTICAL  
EDUCATION AND RESEARCH, KURNOOL**

*Principal*  
**Mother Theresa Institute of  
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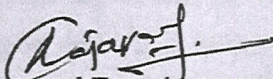
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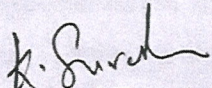
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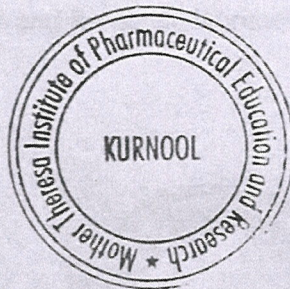
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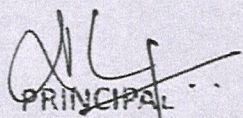
## CERTIFICATE

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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MOTHER THERESA INSTITUTE OF  
PHARMACEUTICAL EDUCATION AND RESEARCH  
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)

Mr. P. SUDHEER (19KJ1R0069)

*Under the guidance of*

**Dr. S. SHEHNSHA, M. Pharm, Ph.D.**

**Associate Professor**

**Department of Pharmaceutical Chemistry**




**Department of Pharmaceutical Chemistry**

**MOTHER THERESA INSTITUTE OF PHARMACEUTICAL EDUCATION  
AND RESEARCH, KURNOOL**

**MAY-2023**



  
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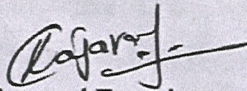
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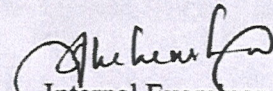
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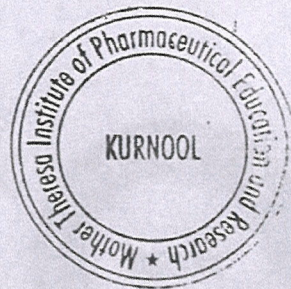
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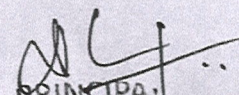
## CERTIFICATE

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

  
Internal Examiner



  
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MOTHER THERESA INSTITUTE OF  
PHARMACEUTICAL EDUCATION AND RESEARCH  
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)**

*Under the guidance of*

**Mr M RAJ KUMAR M.Pharm, (Ph.D)**

*Department of pharmaceuticals*

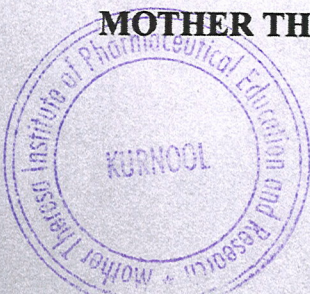
*Associate Professor*




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**MAY-2023**



  
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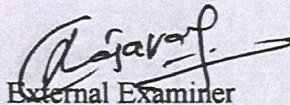
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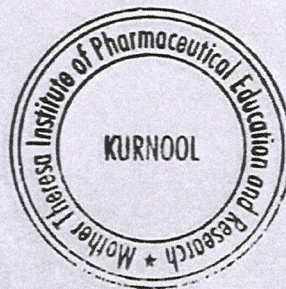
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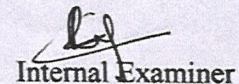
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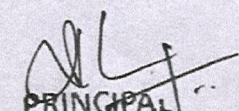
## CERTIFICATE

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.

  
External Examiner



  
Internal Examiner

  
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KURNOOL

**FORMULATION AND EVALUATION OF DONEPEZIL  
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)**

**T. VIKRAM-(19KJ1R0083)**

*Under the guidance of*

**Mr. M. RAJ KUMAR M. Pharm (Ph. D)**

**Associate Professor**

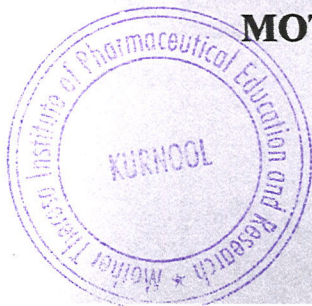
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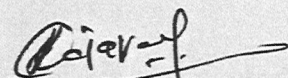
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
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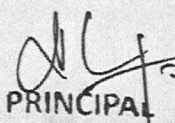
## CERTIFICATE

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. Lakshmi 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



  
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*

**Mr. R RAGHUVeer M.Pharm,(Ph.D.)**

**Associate Professor**

**Department of Pharmacology**

**MIPER, KURNOOL**



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
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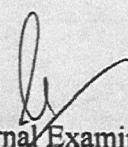
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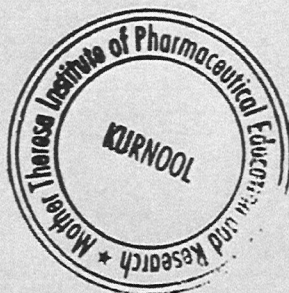
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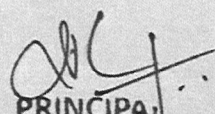
## CERTIFICATE

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

  
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**

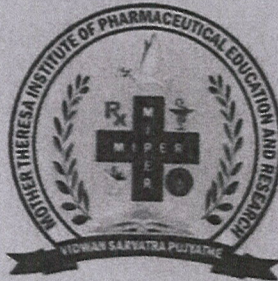
*Under the guidance of*

**Mr. R RAGHUVeer M.Pharm,(Ph.D.)**

**Associate Professor**

**Department of Pharmacology**

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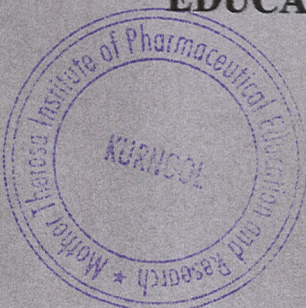


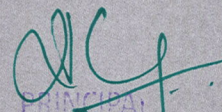
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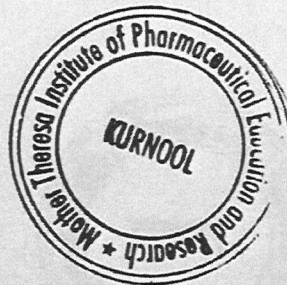
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E-mail : miperknlapindia@gmail.com | Website : www.miperknlapindia.ac.in

## 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. Prabhaliika 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



Internal Examiner

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KURNOOL

**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**

*Under the guidance of*

**Mr. R RAGHUVeer M.Pharm, Ph.D**

**Associate Professor**

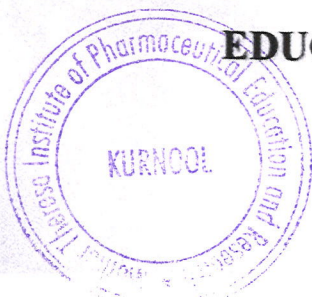
**Department of Pharmacology**

**MIPER, KURNOOL**




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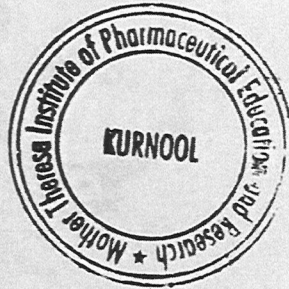
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## CERTIFICATE

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.

External Examiner



Internal Examiner

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KURNOOL

# 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**

*Under the guidance of*

**Mr. R RAGHUVeer M.Pharm,(Ph.D.)**

**Associate Professor**

**Department of Pharmacology**

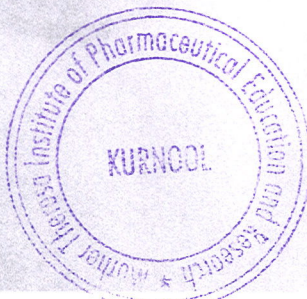
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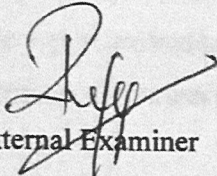
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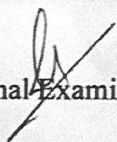
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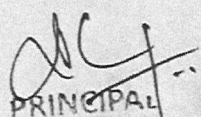
## CERTIFICATE

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.

  
External Examiner

  
Internal Examiner



  
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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*

*Submitted By*

**D.ASMATUNNISA-19KJ1R0016**

*Under the guidance of*

**Mr. R RAGHUVeer M.Pharm,(Ph.D.)**

**Associate Professor**

**Department of Pharmacology**


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
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
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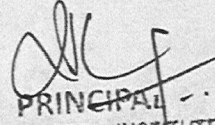
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This is to certify that the investigation described on this thesis entitled "An Overview of Pharma co vigilance and Adverse Drug Reaction Reporting Methods" is submitted by Ms.D.ASMATUNNISA of Mother Theresa Institute of Pharmaceutical Education and 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



  
Internal Examiner

  
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KURNOOL

**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  
Bachelor of Pharmacy*

*Submitted By*

**O.SANDHYA RANI - (19KJ1R0032)**

*Under the guidance of*

**Mr. R. Raghuveer M. Pharm (Ph.D)**

**Associate Professor**

**Department of Pharmacology**




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EDUCATION AND RESEARCH, KURNOOL**

**MAY-2023**



  
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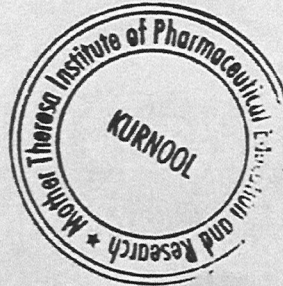
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This is to certify that the investigation described on this thesis entitled "**Formulation and evaluation of cold cream by using herbal medicines for epidermolytic ichthyosis disorder**" Ms. O.SANDHYA RANI is submitted by of Mother Theresa Institute 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.

External Examiner

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**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  
Bachelor of Pharmacy*

*Submitted By*

**A. R. YAMINI (19KJ1R0002)      B. LAKSHMI DEVI (19KJ1R0006)**

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**May -2023**

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**FORMULATION AND EVALUATION OF HERBAL  
ORAL GEL**

*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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


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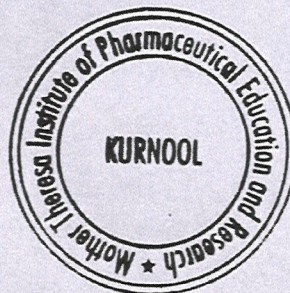
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External Examiner



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

*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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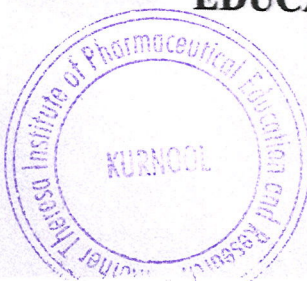
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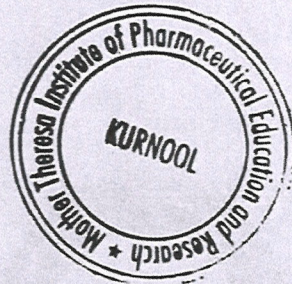
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## CERTIFICATE

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*

*Anantapur*



*In partial fulfillment of the requirement for the award of the Degree of  
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*Submitted By*

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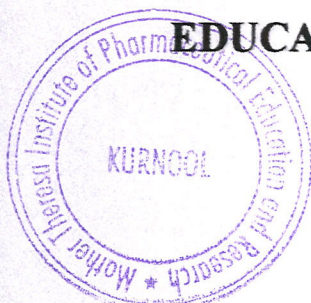
**Department of Pharmacology**

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


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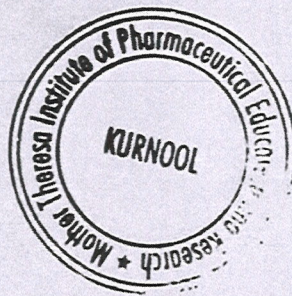
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## CERTIFICATE

This is to certify that the investigation described on this thesis entitled "DEVELOPMENT OF WOUND HEALING GEL FROM ACTIVE PRINCIPLES OF CURCUMIS MELO" is submitted by Mr. V. Dinesh 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 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

Internal Examiner



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KURNOOL

**DETERMINATION AND COMPARISON OF SUN PROTECTIVE  
FACTOR BY VARIOUS MERCHANDISE SUN 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  
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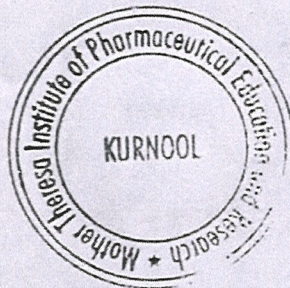
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## CERTIFICATE

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.HYNDAAVI,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.

External Examiner

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

*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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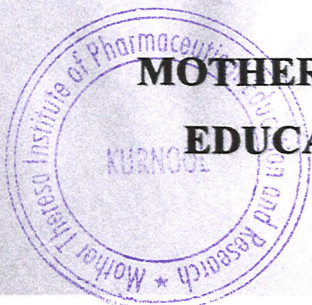
**Associate Professor**

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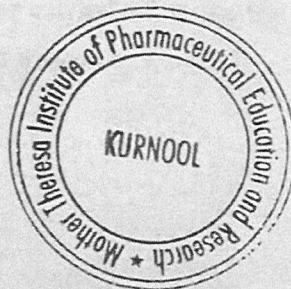
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## CERTIFICATE

This is to certify that the investigation described on this thesis entitled "DEVELOPMENT OF UV SPECTROPHOTOMETRIC METHOD FOR THE ESTIMATION OF OMEPRAZOLE (1000) MG CAPSULE DOSAGE FORM" Ms.N.MOUNIKA, Ms.P.ANUSHA, Mr. M.MADHUSUDHKAR Mr.SAMPATH 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 Pharmaceutical Analysis.

External Examiner

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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  
Bachelor of Pharmacy*

*Submitted By*

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
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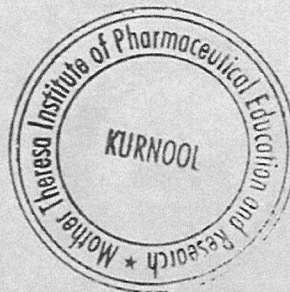
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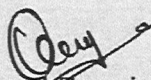
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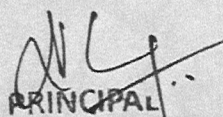
## CERTIFICATE

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 (19KJIR0028), 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.

  
External Examiner



  
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KURNOOL

**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  
Bachelor of Pharmacy*

**Submitted By**

**A. AKSHAYA KEERETHANA- (19KJ1R00001)**

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**S.ALI BASHA- (19KJ1R0074)**

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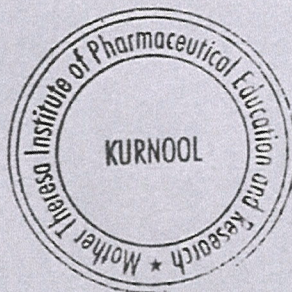
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## CERTIFICATE

This is to certify that the investigation described on this thesis entitled is submitted by "FORMULATION AND EVALUATION OF POLYHERBAL CHURNA FOR IMMUNOMODULATORY ACTIVITY" is submitted by A. AKSHAYA KEERETHANA- (19KJ1R00001), M. DINESH- (19KJ1R0066), S.ABDULREHAMAN, (19KJ1R0073), S.ALIBASHA (19KJ1R0074), T.M AHESH- (19KJ1R0084) 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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