

#### PROJECT

Submitted in partial fulfillment of the requirements for the degree of

### Bachelor in Pharmacy

In the faculty of Science and Technology Dr.Babasaheb Ambedkar Technological University, Lonere

## Submitted By BANSODE SANDIP RAMESH

## Under the Supervision

Mr.khose M V

M. Pharm (Pharmaceutics)
Assistant Professor
Department of pharmaceutics







## DJPS College of Pharmacy (B.Pharm)

At.Pohetakli Tq. Pathri Dist. Parbhani Dr.Babasaheb Ambedkar Technological University, Lonere



### **CERTIFICATE**

This is to certify that investigations described in this dissertation entitled, "Formulation and Evaluation of Calendula And Pomelo peel anti-acne gel" were carried out by Bansode Sandip Ramesh in the laboratories of the DJPS College of Pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Mr.khose M.V (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr.Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

**Place:** Pathri

Date:03 /06 / 2028

Dr. Ramesh D. Ingole
Principal



#### **PROJECT**

Submitted in partial fulfillment of the requirements for the degree of

#### **Bachelor** in Pharmacy

In the faculty of Science and Technology Dr.Babasaheb Ambedkar Technological University, Lonere

Submited By
Mr.Khan Fahimkhan Karimkhan
Under the Supervision
Mr.Khose M.V

M. Pharm (Pharmaceutics)
Assistant Professor
Department of pharmaceutics









## **DJPS College of Pharmacy (B.Pharm)**

At.Pohetakli Tq. Pathri Dist. Parbhani Dr.Babasaheb Ambedkar Technological University, Lonere



### CERTIFICATE

This is to certify that investigations described in this dissertation entitled, "Formulation and Evaluation of Antiacne herbal facemask using peels extract of pomelo fruit" were carried out by Mr.Khan Fahimkhan Karimkhan in the laboratories of the DJPS College of Pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Mr. Khose M.V(Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr.Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

**Place:** Pathri

Date: 03 /06 /23

Dr. Ramest D. Ingole Principal



## FORMULATION AND EVALUATION OF CETRIZINE DIHYDROCHLORIDE ORAL DISPERSIBLE TABLET

#### PROJECT

Subvidited to portral fulfillment of the requirements for the degree of

Borbelor in Pharmacy

In the faculty of Science and Technology
Dr.Babasaheb Ambedkar Technological University, Lonere

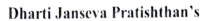
Submited By Mr Taur Swapnil Vachisht

Under the Supervision
Miss Karpe C.E

Assistant professor M. Pharmacy (Pharmaceutics) DJPS College of Pharmacy Pathri.







## DJPS College of Pharmacy (B.Pharm)

At.Pohetakli Tq. Pathri Dist. Parbhani

<u>Dr.Babasaheb Ambedkar Technological University.</u>

### **Lonere**

## CERTIFICATE

This is to certify that investigations described in this dissertation entitled, "Formulation and Evaluation of Cetrizine Dihydrochloride Oral Dispersible Tablet were carried out by Mr Taur Swapnil Vachisht in the laboratories of the djps college of pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Miss. Karpe C.E (Assistant Professor) in partial fulfillment of therequirements for the degree of Bachelor in Pharmacy in the Facultyof Science and Technology, Dr.Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

**Place:** Pathri

Date: 05 /06/2023

Dr. Ramesh D. Ingole Principal







## FORMULATION AND EVALUATION OF 2% KETOCONAZOLE CREAM

### PROJECT

Submitted in partial full diment of the requirements for the segment of

Bachelor in Pharmaen

In the faculty of Science and Technology Dr.Babasaheb Ambedkar Technological University, Lonere

SELDING A MY

Miss. Galabe Pallavi Subhashrao Under the Supervision

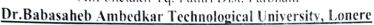
Miss. Karpe C.E.

M. Pharm (Pharmaceutics)
Assistant Professor
Department of pharmaceutics



## DJPS College of Pharmacy (B.Pharm)

At.Pohetakli Tq. Pathri Dist. Parbhani





## CERTIFICATE

This is to certify that investigations described in this dissertation entitled, "Formulation and Evalution of 2% ketoconazole cream" were carried out by Miss. Galabe Pallavi subhashrao in the laboratories of the DJPS College of Pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Miss. Kapre C.E. (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr. Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

Place: Pathri

Date: 05/06 /23

Principal



## FORMULATION AND EVALUATION OF DISULFISIAN TRANSDERMAL PATCH

#### PROJECT

Submitted in partial fulfillment of the requirements for the degree of

Bachelor in Pharmace

In the faculty of Science and Technology Dr.Babasaheb Ambedkar Technological University, Lonere

> Submited By Mr Wavhale Kirtishil Rambhau

Under the Supervision
Mr. Khodke K.N.
Assistant professor
M. Pharmacy ( Pharmaceutics)
DJPS College of Pharmacy Pathri.





## DJPS College of Pharmacy (B.Pharm)

At.PohetakliTq. Pathri Dist. Parbhani





## CERTIFICATE

This is to certify that investigations described in this dissertation entitled, "Formulation and Evaluation of Disulfiram Transdermal Patch" were carried out by Mr. Wavhale Kirtishil Rambhau in the laboratories of the DJPS College of Pharmacy (B.Pharm) At. Pohetakli Tq. Pathri Dist. Parbhani under guidance of Mr. Khodke K.N. (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr. Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

Place: Pathri

Date:03 /06/2023

Dr. Ramesh D. Ingole
Principal

## FORMULATION AND EVALUTION OF HERBAL MOUTHWASH

#### PROJECT

Submitted in partial fulfillment of the requirements for the degree of

Bachelor in Pharmaco

In the faculty of Science and Technology Dr. Babasaheb Ambedkar Technological University, Lonere.

> Submical dy Ms. Shetkar Sujata Shivaji

> > Under the Sypervision

Mr. Khodke K.N.

M. Pharm (Pharmaceutics)
Assistant Professor
Department of pharmaceutics
DJPS College of pharmacy Pathri, Dist.Parbhani









## **DJPS** College of Pharmacy (B.Pharm)

At.Pohetakli Tq. Pathri Dist. Parbhani

Dr.Babasaheb Ambedkar Technological University, Lonere



## CERTIFICATE

This is to certify that investigations described in this dissertation entitled, "Formulation and problems of weeket we wash" were carried out by Ms. Shetkar Sujata Shivaii in the laboratories of the DJPS College of Pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Mr. Market K.M. (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr.Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

**Place:** Pathri

Date: 3 /6 /2023

I (N)

Dr. Ramesh D. Ingole

Principal

# FORMULATION AND EVALUTION OF ABACAVIR CONTROLLED RELEASE MATRIX TABLETS USING DIFFERENT CONCENTRATION OF DISINTEGRANTS BY WET GRANULATION TECHNIQUE.

#### **PROJECT**

Submitted in partial fulfillment of the requirements for the degree of

#### **Bachelor** in Pharmacy

In the faculty of Science and Technology Dr.Babasaheb Ambedkar Technological University, Lonere

Submited By
Miss.Nilwarna Shivani Sudhakarrao

Under the Supervision Mr. Tengse K.A.

M. Pharm (Pharmaceutics),ADDRA
Assistant Professor
Department of pharmaceutics









## **DJPS College of Pharmacy (B.Pharm)**

At.Pohetakli Tq. Pathri Dist. Parbhani Dr.Babasaheb Ambedkar Technological University, Lonere



### CERTIFICATE

This is to certify that investigations described in this dissertation entitled, "Formulation and Evalution of Abacavir Controlled Release Matrix tablets using different concentration of disintergrant by Wet Granulation technique" were carried out by Miss.Nilwarna Shivani Sudhakarrao in the laboratories of the DJPS College of Pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Mr. Tengse K.A. (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr.Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

Place: Pathri

Date: 03/66/2023

Dr. Ramesh D. Ingole Principal

# FORMULATION AND EVALUTION OF DARUNAVIR IMMEDIATE RELEASE TABLETS USING DIFFERENT CONCENTRATION OF SUPERDISINTERGRANTS BY DIRECT COMPRESSION TECHNIQUE

#### **PROJECT**

Submitted in partial fulfillment of the requirements for the degree of

### Bachelor in Pharmacy

In the faculty of Science and Technology
Dr.Babasaheb Ambedkar Technological University, Lonere

Submited By Mr. Chavan Ramdas Pralhad

Under the Supervision
Mr. Tengse K.A.
M. Pharm (Pharmaceutics), ADDRA
Assistant Professor
Department of pharmaceutics







## DJPS College of Pharmacy (B.Pharm)

At.Pohetakii 1q. Pathri Dist. Parbhani

Dr.Babasaheb Ambedkar Technological University, Lonere



### CERTIFICATE

This is to certify that investigations described in this dissertation entitled, "Formulation and Evalution of Darunavir immediate release tablets using different concentration of superdisintergrants by direct compression technique" were carried out by Mr. Chavan Ramdas Pralhad in the laboratories of the DJPS College of Pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Mr. Tengse K.A. (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr.Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

Place: Pathri

Date: 02/06/2023

Dr. Ramesh D. Ingole
Principal

## FORMULATION AND EVALUATION OF HERBAL ORALGEL USING LEAVES EXTRACT OF LIMONIA ACIDISSIMA (L)"

Project work submitted to the

## Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad

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

#### **BACHELOR IN PHARMACY**

By

### Mr. Vishnu Haribhau Maske

Under the Guidance of PRN - 2025901823021

#### Mr.M.B.Suryawanshi

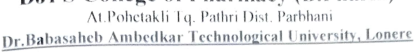
Assistant Professor
M.Pharm (Pharmaceutics)
Department of pharmaceutics
DJPS College of Pharmacy Pathri, Dist. Parbhani



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad

2022-23

## DJPS College of Pharmacy (B.Pharm)





## CERTIFICATE THE PRINCIPAL

This is to certify that investigations described in this dissertation entitled, "Formulation and Evaluation of Herbal Oral Gel using leaves extract of Limonia Acidissima (L)" were carried out by Mr. Vishnu Haribhau Maske in the laboratories of the DJPS College of Pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Mr. M.B. Suryawanshi. (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr. Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

Place: Pathri

Date: 05 /06/2023

Dr. Ramesh D. Ingole



## FORMULATION AND EVALUATION OF HERBAL ANTIOBESITY SYRUP

#### PROJECT

Submitted in partial fidfillment of the requirements for the degree of

Bachelor in Pharmacy

In the faculty of Science and Technology

Dr.Babasaheb Ambedkar Technological University, Lonere

Submited By Mr. Chavan Swapnil Raghunath

Under the Supervision

Mr. Pimple.R.G

M.Pharm (Pharmaceutics)

Assistant Professor

Department of pharmaceutics







## DJPS College of Pharmacy (B.Pharm)

At.Pohetakli Tq. Pathri Dist. Parbhani Dr.Babasaheb Ambedkar Technological University, Lonere



### CERTIFICATE

This is to certify that investigations described in this dissertation entitled, "Formulation and Evaluation of Herbal Anti-Obesity Syrup" were carried out by Mr. Chavan Swapnil Raghunath in the laboratories of the DJPS College of Pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Mr.Pimple R.G. (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr.Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

Place: Pathri

Date: 04/06/2023

Dr. Ramesh D. Ingole Principal

## FORMULATION AND EVALUATION OF HERBAL SYRUP FOR ITS ANTIOBESITY ACTIVITY

#### PROJECT

Submitted in partial fulfillment of the requirements for the degree of

## **BACHELOR IN PHARMACY**

In the faculty of Science and Technology Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad.

> Submíted by Mr. Ingole Ashish Sambhajirao

> > Under the Supervision Mr. Pimple R.G.

M. Pharm (Pharmaceutics)

Assistant Professor

Department of pharmaceutics

DJPS College of pharmacy Pathri, Dist.Parbhani







## DJPS College of Pharmacy (B.Pharm)

At.Pohetakli Tq. Pathri Dist. Parbhani

Dr.Babasaheb Ambedkar Technological University, Lonere



## CERTIFICATE BY PRINCIPAL

This is to certify that investigations described in this dissertation entitled, "Formulation and Evaluation of Herbal Syrup For It's Antiobesity Activity" were carried out by Mr. Ingole Ashish Sambhajirao in the laboratories of the DJPS College of Pharmacy (B.Pharm) At.Pohetakli Tq. Pathri Dist. Parbhani under guidance of Mr. Pimple R.G. (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr.Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

Place: Pathri

Date: 03/06/2023

Dr. Ramesh D. Ingole

**Principal** 

# "FORMULATION AND EVALUATION OF ORO-DISPERSIBLE DICLOFENAC TABLET BY USING DIRECT COMPRESSION METHOD"

Project work submitted to the

Dr. Bahasaheb Ambedkar Technological University, Lonere

In partial fulfillment of the requirement for the

degree of bachelor.

Submitted b

## MR. ASHOK DATTATRAYA SARWADE

Under the supervision

MISS. THE NOE IL

M. Pharm (Pharmaceutical Chemistry)

Assistant Professor

DJPs College of Pharmacy (B Pharm),
Dr, BATU Lonere,

Dharti Janseva Pratishthan's

DJPS College of Pharmacy At. Pohetakli Tq. Pathri Dist.ParbhaniMaharashtra, India 2022-2023

## Dr. Babasaheb Ambedkar Technological University, Lonere.

DJPs College of Pharmacy



#### ENDORSEMENT BY THE PRINCIPAL

This is to certify that the dissertation entitled "FORMULATION AND EVALUATION OF ORO-DISPERSIME DICLOFENAC TABLET BY USING DIRECT COMPRESSION METHOD" is a bonafide project work done by MR.ASHOK DATTATRAYA SARWADE under the guidance and supervision of Miss. Shinde J.B., Assistant Professor, DJPs College of Pharmacy, Dr. B. A. T. University, Lonere in partial fulfillment of the requirement for the degree of Bachelor of Pharmacy.

Date: 03/6/2023

Place: pash

Principal

Dr. Ingole R. D

## "FORMULATION AND EVALUATION OF FAST DISSOLVING KETOPROFEN TABLET BY USING DIRECT COMPRESSION METHOD"

## Project Work

Submitted in partial fulfillment of the requirements for the degree of

## BACHFLOR IN PHARMACY

In the faculty of Science and Technology Dr.Babasaheb Ambedkar Technological University, Lonere

Submited By

Miss. Misal Pritee Kailas.

Cases the Supervision

Mr.kolse H.S.

Assistant professor
M. Pharmacy (Pharmaceutics)
DJPS College of Pharmacy Pathri.



#### CERTIFICATE



This is to certify that the research work presented in this Project Work entitled.

"Formulation and Symbols of A East Dissolving Ketoprofen Tablet
By Wing Complete Compression Method"

In the partial fulfillment of work done for the degree of Bachelor of Pharmacy has been carried out by Miss Will Pritee Kailas, in the laboratories of Dharti Janseva Pratishthan's, DJPS College Of Pharmacy, Pohetakli, of the Dr.Babasaheb Ambedkar Technological University. Raigad under the guidance of Mr.Kolse.H.S

Dr. Ramesh.D. Ingole

Principal

M.pharm, PhD, D.D.L

DJPS College of Pharmacy(B.pharm) Pohetakli Tq.Pathri Dist.Parbhani-431506

Date: 04 / 06 /2023

Place: Pohetakli ,Pathri.

## FORMULATION AND EVALUTION OF IBUPROFEN OINTMENT FUSION METHOD

#### **PROJECT**

Submitted in partial fulfillment of the requirements for thedegree of

## Bachelor in Pharmacy

In the faculty of Science and Technology Dr.Babasaheb Ambedkar Technological University, Lonere

## Submited By

MR. HARKAL SHRIPAD NARAYANRAO MISS.VARSHA PARMESHWAR DISHAGAT MR. SURWASE GOVIND BHAGWANARAO MR. JAGTAP NARAYAN VITTHAL

## Under the Supervision

Ms.Jamkark K.S.

M. Pharm (Pharmaceutics)
Assistant Professor
Department of pharmaceutics





## DJPS College of Pharmacy (B.Pharm)





### CERTIFICATE

This is to certify that investigations described in this dissertation entitled, "Formulation and Evalution of Ibuprofen Ointment by Fusion Method" were carried out by Mr. Harkal Shripad Narayanrao Miss. Varsha Parmeshwar Dishagat Mr. Surwase Govind Bhagwanarao Mr. Jagtap Narayan Vitthal in the laboratories of the DJPS College of Pharmacy (B. Pharm) At. Pohetakli Tq. Pathri Dist. Parbhani under guidance of Miss. Jamkar k.s. (Assistant Professor) in partial fulfillment of the requirements for the degree of Bachelor in Pharmacy in the Faculty of Science and Technology, Dr. Babasaheb Ambedkar Technological University, Lonere Dist. Raigad.

The project is now ready for examination.

Place: Pathri

Date:05/06/23

Dr. Romesh D. Ingole Principal

perolò