

# NIRMALA COLLEGE OF PHARMACY, MUVATTUPUZHA

Affiliated to Kerala university of Health sciences Thrissur  
Approved by Government of Kerala, AICTE and PCI, New Delhi

CONTACT DETAILS : 0484-2292649, nip\_mvpa@yahoo.co.in

## ANALYSIS REQUEST FORM

Research Student Used Name: Midhun Resi  
 Research Mentor Guide: Reshma .B  
 Institute University/Guide: Meekambika College of Pharmaceutical Sciences and research  
 Address: Ettapilly, Mannathoor (PO)  
 Mob: 9074656694 Email: midhunresi24@gmail.com

To  
Principal

I/We request you to analyze the samples as per details given below

Sl No	Type of Analysis/ Method Instruments to be used	Sample Specifications	No. of Samples
1.	UV Spectro photometry	Tulsi gel Lotus gel Carry over	

Note: in order to expedite your analytical work, please provide the information about any specific sample preparation methods is required, chemicals to be used, range of instruments to be used, any literature or your past analytical experience. We will appreciate your cooperation in this matter.

Purpose of Analytical work: Project

Title of Research Project: Formulation and evaluation of anti-acne herbal face wash

Date: 27/04/22

Place: Ettapilly

Mentor/Guide

RESHMA .B

(Institute Seal)

Student/Applicant

Midhun Resi

Head Of Dept/ Institute  
(Forwarded through)

Analyzed By: Manu Jose

Date:

27/04/22

Approved By:

Date:

P. Sabu  
27/04/22

PRINCIPAL  
MEEKAMBIKA COLLEGE OF  
PHARMACEUTICAL SCIENCES AND RESEARCH  
MEEKAMBIKA TECHNICAL CAMPUS  
MANNATHOOR, MUVATTUPUZHA - 686 667  
KERALA STATE

# NIRMALA COLLEGE OF PHARMACY, MUVATTUPUZHA

Affiliated to Kerala university of Health sciences Thrissur  
Approved by Government of Kerala, AICTE and PCI, New Delhi

CONTACT DETAILS : 0484-2292649, nip\_mvpa@yahoo.co.in

## ANALYSIS REQUEST FORM

Research Student Used Name: KICCHU PAUL  
Research Mentor Guide: JITHIN K MATHEW  
Institute/University Guide: MOOKAMBIKA COLLEGE OF PHARMACEUTICAL SCIENCE AND RESEARCH  
Address: MOOKAMBIKA COLLEGE OF PHARMACY, MANNATHUR P.O. MUVATTUPUZHA.  
Mob: 9446914559 Email: Saafi.zain@gmail.com

To  
Principal

I/We request you to analyze the samples as per details given below

Sl No	Type of Analysis/ Method Instruments to be used	Sample Specifications	No. of Samples
1.	UV-VISIBLE SPECTROSCOPY	SILVER NANOPARTICLES. 100g of aloe vera in 300ml deionised water	4

Note: in order to expedite your analytical work, please provide the information about any specific sample preparation methods is required, chemicals to be used, range of instruments to be used, any literature or your past analytical experience. We will appreciate your cooperation in this matter.

Purpose of Analytical work : .....

Title of Research Project: GREEN SYNTHESISED SILVER NANOPARTICLES  
INCORPORATED CARBOPOL GEL FOR THE TREATMENT OF BURNS.

Date: 4-3-2022

Place: MUVATTUPUZHA

Mentor/Guide: JITHIN K. MATHEW  
(Institute Seal)

Jithin  
04/03/2022



[Signature]  
Student/Applicant

Head Of Dept/ Institute  
(Forwarded through)

for  
Jithin

Analyzed By: [Signature]

Date: 04/03/22

Approved By: Dr. Sabu MC  
Date: 4/3/22



# NIRMALA COLLEGE OF PHARMACY, MUVATTUPUZHA

Affiliated to Kerala university of Health sciences Thrissur  
Approved by Government of Kerala, AICTE and PCI, New Delhi

CONTACT DETAILS : 0484-2292649, [nip\\_mvpa@yahoo.co.in](mailto:nip_mvpa@yahoo.co.in)

## ANALYSIS REQUEST FORM

Research Student/Used Name: Midhun Revi  
Research Mentor/Guide: Reshma B  
Institute/University/Guide: Mookambika College of Pharmaceutical sciences and research, Mannathoor  
Address: Etta Pillay, Mannathoor (Po), Muvattupuzha  
Mob: 9044636694 Email: midhunrevi34@gmail.com

To  
Principal

I/We request you to analyze the samples as per details given below

SI No	Type of Analysis/ Method Instruments to be used	Sample Specifications	No. of Samples
1.	Brookfield viscometer	cel Tulsi Lotus curry leaves	3 1 1 1

Note: in order to expedite your analytical work, please provide the information about any specific sample preparation methods is required, chemicals to be used, range of instruments to be used, any literature or your past analytical experience. We will appreciate your cooperation in this matter.

Purpose of Analytical work : Project  
Title of Research Project: Formulation and evaluation of anti-acne  
herbal face wash

Date: 20/04/22  
Place: Mannathoor

Mentor/Guide  
Reshma B  




Student/Applicant  


Head Of Dept/ Institute  
(Forwarded through)

Analyzed By:  
Date:

Approved By: P. S. edur  
Date: 20/04/2022



NCP - A

Date: 20.04.2022

### Sample Analysis Report

Based on the analysis request submitted by Mr.MidhunRevi, Mookambika college of Pharmaceutical science and research, Mannathoor, for the research project entitled "Formulation and evaluation of anti-acne herbal face wash" the samples has been analysed for Viscosity using Brookfield Viscometer.

#### Instrument Parameters:

Type of analysis: Viscosity

Instrument: Brookfield Viscometer

Instrument Model: DV-E

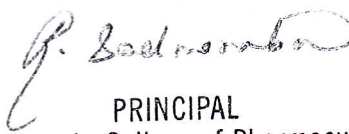
#### Report:

Number of samples: 3

Sample No	Sample Name	Spindle No	Viscosity (cp)
1	Tulsi Gel	64	2430
2	Lotus Gel	64	3180
3	Curry Leaves Gel	64	2820

Analysis Conducted By: Dr. Dhanish Joseph  
(9846 984399)



  
PRINCIPAL  
Nirmala College of Pharmacy  
Muvattupuzha, Ernakulam (Dist.)  
- Kerala- 686 661





**NIRMALA COLLEGE OF PHARMACY**  
MUVATTUPUZHA

No. 2122

Name Madhan Ravi

Course VII Sem Batch M/S Madambikai

Date 20/04/20

Sl. No	Particulars	Amount	
		RS	PS
	Sample Analysis - Visually	300	-
TOTAL		300	-

Signed [Signature]





NCP - A

Date: 22/04/2022

### Sample Analysis Report

Based on the analysis request submitted by Ms.Sulfia.P.Z, Mookambika college of Pharmaceutical science and research, Mannathoor, for the research project entitled "Green synthesised silver nanoparticles incorporated Carbopol Gel For the treatment of Burns " the samples has been analysed for Viscosity using Brookfield Viscometer.

#### Instrument Parameters:

Type of analysis: Viscosity

Instrument: Brookfield Viscometer

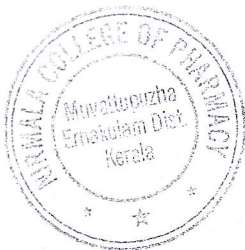
Instrument Model: DV-E

#### Report:

Number of samples: 4

Sample No	Sample Name	Spindle No	RPM	Torque	Viscosity (cp)
1	F1	S64	30	88.1%	3523
2	F2	S64	12	98.2%	49140
3	F3	S64	6	91.0%	90980
4	F4	S64	1	98.45	590300

Analysis Conducted By: Dr.Dhanish Joseph



*P. Sathyan*  
PRINCIPAL  
Nirmala College of Pharmacy  
Muvattupuzha, Ernakulam (Dist.)  
Kerala- 686 661





# NIRMALA COLLEGE OF PHARMACY, MUVATTUPUZHA

Affiliated to Kerala university of Health sciences Thrissur  
Approved by Government of Kerala, AICTE and PCI, New Delhi

CONTACT DETAILS : 0484-2292649, [nip\\_mvpa@yahoo.co.in](mailto:nip_mvpa@yahoo.co.in)

## ANALYSIS REQUEST FORM

Research Student/Used Name: AKSHAI MOHAN, ANAGHA RATEEV, ASWATHY ASOKAN, MUHAMMED ~~FAHIZ~~ <sup>FAYIZ,</sup>  
 Research Mentor/Guide: JITHIN K MATHEW  
 Institute/University/Guide: NOOKAMBIKA COLLEGE OF PHARMACEUTICAL SCIENCES AND RESEARCH  
 Address: AMBIKA NAGAR, MANNATHUR P.O., EATTAPPILLY, MUVATTUPUZHA, KERALA  
 Mob: 7012884223 Email: Fayizmuhammed57@gmail.com.

To  
Principal

I/We request you to analyze the samples as per details given below

Sl No	Type of Analysis/ Method Instruments to be used	Sample Specifications	No. of Samples
1	BROOKFIELD VISCOMETER VISCOSITY	HERBAL CREAM	

Note: in order to expedite your analytical work, please provide the information about any specific sample preparation methods is required, chemicals to be used, range of instruments to be used, any literature or your past analytical experience. We will appreciate your cooperation in this matter.

Purpose of Analytical work: FOR RESEARCH WORK

Title of Research Project: DEVELOPMENT...OF...NOVEL...HERBAL CREAM...FOR SKIN CARE

Date: 21/02/22  
Place: MUVATTUPUZHA

Mentor/Guide  
JITHIN K. MATHEW

(Institute Seal)

Student/Applicant

Head Of Dept/ Institute  
(Forwarded through)

PRINCIPAL

Analyzed By:  
Date:

Approved By:  
Date:

NOOKAMBIKA COLLEGE OF  
PHARMACEUTICAL SCIENCES AND RESEARCH  
NOOKAMBIKA TECHNICAL CAMPUS  
MANNATHUR, MUVATTUPUZHA - 686 667  
KERALA STATE





NCP - A

Date: 22/04/2022

### Sample Analysis Report

Based on the analysis request submitted by Mr. Akshai Mohan, Mookambika college of Pharmaceutical science and research, Mannathoor, for the research project entitled "Development of Novel Herbal cream for skin care" the samples has been analysed for Viscosity using Brookfield Viscometer.

#### Instrument Parameters:

Type of analysis: Viscosity

Instrument: Brookfield Viscometer

Instrument Model: DV-E

#### Report:

Number of samples: 1

Sample No	Sample Name	Spindle No	RPM	Torque	Viscosity (cp)
1	Herbal Cream	S64	4	90%	135900

Analysis Conducted By: Dr. Dhanish Joseph



*P. Radhakrishnan*  
PRINCIPAL  
Nirmala College of Pharmacy  
Muvattupuzha, Ernakulam (Dist.)  
Kerala- 686 661





# NIRMALA COLLEGE OF PHARMACY, MUVATTUPUZHA

Affiliated to Kerala university of Health sciences Thrissur  
Approved by Government of Kerala, AICTE and PCI, New Delhi

CONTACT DETAILS : 0484-2292649, [nip\\_mvpa@yahoo.co.in](mailto:nip_mvpa@yahoo.co.in)

## ANALYSIS REQUEST FORM

Research Student/Used Name: AMRITHA C.S, ABHIRAMI.K.P, SANDRA RAJ, ASIKA DILEEP  
 Research Mentor/Guide: JITHIN K. MATHEW  
 Institute/University/Guide: MOOKAMBIKA COLLEGE OF PHARMACEUTICAL SCIENCES & RESEARCH  
 Address: AMBIKA NAGAR, MANNATHUR P.O. EATTAPILLY, MUVATTUPUZHA  
 Mob: 7306539451 Email: sandranadaraj@gmail.com

To  
Principal

I/We request you to analyze the samples as per details given below

Sl No	Type of Analysis/Method Instruments to be used	Sample Specifications	No. of Samples
1	VISCOSITY	HERBAL CREAM	1

Note: in order to expedite your analytical work, please provide the information about any specific sample preparation methods is required, chemicals to be used, range of instruments to be used, any literature or your past analytical experience. We will appreciate your cooperation in this matter.

Purpose of Analytical work: PROJECT WORK

Title of Research Project: FORMULATION AND CHARACTERISATION OF HERBAL CREAM FOR THE MANAGEMENT OF ACNE VULGARIS

Date: 21-04-2022

Place: MANNATHUR

Mentor/Guide

JITHIN K. MATHEW

(Institute Seal)



SANDRA RAJ

Student/Applicant

Head Of Dept/ Institute  
(Forwarded through)

PRINCIPAL

Analyzed By:

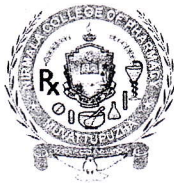
Date:

Approved By:

Date:

MOOKAMBIKA COLLEGE OF  
PHARMACEUTICAL SCIENCES AND RESEARCH  
MOOKAMBIKATECHNICAL CAMPUS  
MANNATHUR, MUVATTUPUZHA - 686 667  
KERALA STATE





NCP - A

Date: 22/04/2022

## Sample Analysis Report

Based on the analysis request submitted by Ms.Amrita C.S , Mookambika college of Pharmaceutical science and research, Mannathoor, for the research project entitled "Formulation and characterisation of Herbal cream for the management of Acne vulgaris" the samples has been analysed for Viscosity using Brookfield Viscometer.

### Instrument Parameters:

Type of analysis: Viscosity

Instrument: Brookfield Viscometer

Instrument Model: DV-E

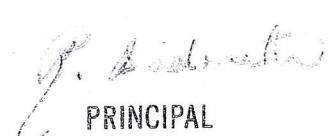
### Report:

Number of samples: 1

Sample No	Sample Name	Spindle No	RPM	Torque	Viscosity (cp)
1	Herbal Cream	S64	2	92%	270800

Analysis Conducted By: Dr.Dhanish Joseph



  
PRINCIPAL  
Nirmala College of Pharmacy  
Muvattupuzha, Ernakulam (Dist.)  
Kerala- 686 661







# NIRMALA COLLEGE OF PHARMACY

Nirmala Hills, Muvattupuzha P.O.  
Ernakulam district, Kerala, India - 686 661

NCP - A

Date: 27/04/2022

## Sample Analysis Report

Based on the analysis request submitted by Ms. Aswathy Asokan, Mookambika college of Pharmaceutical science and research, Mannathoor, for the research project entitled "Development of Novel Herbal cream for skin care" the samples has been analysed for Viscosity using Brookfield Viscometer.

### Instrument Parameters:

Type of analysis: Viscosity

Instrument: Brookfield Viscometer

Instrument Model: DV-E

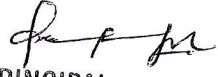
### Report:

Number of samples: 4

Sample No	Sample Name	Spindle No	Torque %	RPM	Viscosity (cp)
1	F1	64	86	2	260300
2	F2	64	98	2	294200
3	F3	64	81	0.6	809800
4	F4	64	88	0.3	1766000

Analysis Conducted By: Dr. Dhanish Joseph



  
PRINCIPAL  
Nirmala College of Pharmacy  
Muvattupuzha, Ernakulam (Dist.)  
Kerala - 686 661



Managed by Nirmala College Society ( Reg.-  
No. ER 928/2001), Diocese of Kothamangalam  
Affiliated to Kerala University of Health Sciences, Thrissur  
Approved by Government of Kerala & Pharmacy Council of  
India, New Delhi . Certified by ISO 9001:2015. Accredited  
by IAO & NBA (UG Pharmacy).

