# 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: Midhum Rexi
Research Mentor Guide:—Reshma B
Institute University Guide: Meskambika College of phasmaculfeal schools and research
Address: Ettapilly - Mansathers (PO)
Mob: 9074656694 Email: widhun revis 40 gmillion
То
Principal
I/We request you to analyze the samples as per details given below
The second secon
No Instruments to be fired Samples
ECHTANGE TO THE PARTY OF THE PA
1. UN Spectico pleo tomello Tulen gel
1. UN Spectico pleso formulas Tulista ger
Lotus gel [ ]
Edvy Reaf
The state of the s
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 is the feet
Title of Research Project Formulation and evaluation of antimine hesbal facewash
The of Research Project Today Court Stranger Court
Date: 27  04   22
Place: Etapitiq Student/Applicant
Mentor/Guide (Institute Seal Head Of Dept/ Institute
RESHIPA B (Forwarded through)
(Forwarded through)
Analyzed By: Many Disc Approved By:
Date: Date:
2914/22 Plate PRINCIPAL
PRINCIPAL MOOKAMBIKA COLLEGE OF PHARM ENCLODICAL SCIENCES AND RESEASE
MEON RABIKA TECHNICAL CAMPUS

MANUATUDOR, MUYATTUPUZHA - 685 667 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

ANALYSIS REQUEST FORM

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

Researc	th Student/Used Name: KICHU PA	VL.	
-	· · · · · · · · · · · · · · · · · · ·	MATHEMI	
	MOOLAMRTLA (O)	LEGIE OF THIR MALEUMIAL SCIENCE	AND RESEARCH
Addess	e University Guide: FIVE ARTHER OF PHARMA	CY MANNATHUR P.O. MUVATT	UPUZHA.
Addres	9491914559	Soctionin @amilican	
Mob:-	9496914 <b>5</b> 59 Email:	SOPE Zalir C. Grisal Lovi	• •
		9	
To			
Princip	al		
I/We re	equest you to analyze the samples as per of	details given below	
SI	Type of Analysis/ Mehod	Sample Specifications	No. of
No			Samples
	Instruments to be used	1.0	•
		SILVER NANOPARTICLES.	_
[.	UV-VISIBLE SPECTROSCOPY	SILVER IVAINUIAKTICKED.	4
9		100 9 of algerera in 300ml	
		100 g of algerera in 300ml duranised water	
80		and the color	
and the second		and the second	
		1 2000	
		A 4000 P	
	A		
Note: ii	order to expedite your analytical work, ple	ase provide the information about any spec	Citic sample
prepara	tion methods is required, chemicals to be us	your cooperation in this matter	interature or
your pa	st analytical experience. We will appreciate	your cooperation in dis matter.	
Purnos	e of Analytical work :		
	- Corral ConfileCICI	ED CHIVER NANOPARTTILES	
Title of	RESEARCH Project: GIRERY 3/NIME 312	THE TOPATHENT DE RUPNE	********
TMCC	KLOWITED GLEDLOF GEFTINE		******
	* 7 2011	A killing.	
Date:	4-3-2022	Studentlandicant	_
Place:	MUVATTUPUZHA	Student Applicant	for
	JITH TU-K. MATHE W [Institute Seal	Head Of Dept/ Institu	to Limping
Mento	(Althour)	(Forwarded through)	, , , , ,
	<u> </u>	(For war deci cin ough	. 0
	, IDIK I	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	85
Amalan	red By: g. Lad march	Approved By: Dr	· Sabu MC
Date	04//03/122	Date: 4/3/22	
20-20-0	04//03/20	1131-	

# 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

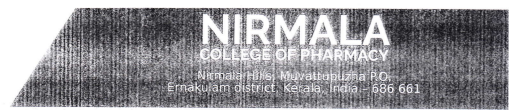
	ANALYSIS RI	EQUEST FORM	
Research	Student/Used Name: Midhun Revi		
Research	n Mentor/Guide:Reshma.B		1 0/1
Institute	/University/Guide: Nookambika Colle	ge of the mount tal sciences and he	, easth, Mannathor
Address	: Ettapilly, Mannathoor ()	Po), Muvatupuzha	
Mob:91	University/Guide: Mookambika Colle Ettafilly, Mannathoer (1 044686694 Email:	bidhunrevisz @gmail: com	<b></b>
To			
Principal			
I/We req	uest you to analyze the samples as per	details given below	
SI	Type of Analysis/ Mehod	Sample Specifications	No. of
No .			Samples
	Instruments to be used		
	a . 1 1		
1.	Brookfield Viscometer	Crel	3
	9		
		chel Tulsi	
	_	-	
		Lotus	1
		curry leaves	
		curry leaves	1
	· · · · · · · · · · · · · · · · · · ·		,
	order to expedite your analytical work, plea		
	on methods is required, chemicals to be us analytical experience. We will appreciate		iterature or
your past	anarytical experience. We will appreciate	our cooperation in this matter.	
Purpose o	of Analytical work : Project		
Title of R	esearch Project. Formulation and	evalulation d'anti-aine.	
	esearch Project: Formulation and herbal face w	ash	
	gasting.	*;	
Date: 25	0 04 122		
Place: №	olo4122 Jannathoose	Student/Applicant	
	// <i>3//</i> //		
Mentor/C	Guide Peshaga B (Institute Seal	Head Of Dept/ Institut	
		(RORWSTAEA INTOUGH)	

Analyzed By:

Date:







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 (9846984399)

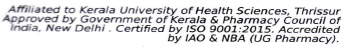


PRINCIPAL
Nirmala College of Pharmacy
Muvattupuzha, Ernakulam (Dist.)
- Kerala- 686 661











1400 Sec.	
27	

# NIRMALA COLLEGE OF PHARMACY MUVATTUPUZHA

1				O	က္	Course	Name	Ġ.
	TOTAL		Sample Parallais, -Vursely	Particulars	од в обра спосты в ВВ найментивности и и на от объемент простава на простава на простава на простава на проста	(VII) Sem a phum. Baich MI & notion 6 kg a	3つから わく	
Signature	300		3°0 /	Rs. Ps.	Amount	Darton 6 to a		Date & Cl. CAT.



# NIRMALA COLLEGE OF PHARMACY

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

NCP - A

Dale: 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

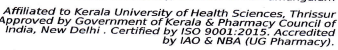


PRINCIPAL Nirmala College of Pharmacy Muvattupuzha, Ernakulam (Dist.) Kerala- 686 661

Ladruka)









# 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 REQUE	
	AGHA RATEEY, ASWATHY ASOKAN, MUHAMMED MITATIZ
Research Mentor/Guide: JITHIN K MATHE	
Institute/University/Guide: MOKAMBIKA COLLEGE OF	PHARMACEUTICAL SCIENCES AND RESEARCH
Address: AMBIEN NAGAR MANNATHUR PO, EATT	
Mob: 7012834223 Email: Fac	jismuhmmed 57 (D. gmail. com.
То	
Principal /	
I/We request you to analyze the samples as per details	given below
Sl Type of Analysis/ Mehod Samp No Instruments to be used	No. of Samples
1 Brookfield Vicemens	ACRBAC CLEAM
Note: in order to expedite your analytical work, please provi	ide the information about any specific sample
preparation methods is required, chemicals to be used, ran	ge of instruments to be used any literature or
your past analytical experience. We will appreciate your con	operation in this matter.
Purpose of Analytical work FOR RESEARCH IN	okr
Title of Research Project: P.EVELOPMENT. OF NO	WEL HERBAL CREAM FOR SKIN CARE
	×7.41.
Date: 21/03/122	Almatina
Piace: murcutapan	Student/Applicam Col
Mentor/Guide (Institute Seal	fer the state of t
SITHIN IC. MOTHO	Head Of Dept/ Institute (Forwarded through)
2114 11. 11.11.14.14.00	PRINCIPAL
	MOOKAMBIKA COLLEGE OF 3
Analyzed By:	Approved By: COURTEAL SCIENCES AND RESEARCH
Date:	Date: MAGNAMBINA TECHNICAL CAMPUS
7	MANNALITOTA, NEWATTUPUZNA - 686 667 KERALA STATE



# NIRMALA COLLEGE OF PHARMACY

Nirmala Hills, Muvattupuzha RO Ernakulam district, Kerala, India - 686 661

NCP - A

Dade: 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

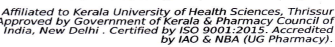


PRINCIPAL
Nirmala College of Pharmacy
Muvattupuzha, Ernakulam (Dist.)
Kerala- 686 661











# 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

ANALYSIS REQUEST FORM
Research Student/Used Name: AMRITHA C.S. ABHIRAMIKA, SANORA RAJ, ASIKA DILEE
Research Mentor/Guide: TATHIN & K. MATHEW
Institute/University/Guide: MOOKAMBIKA COLLEGE OF PHARMACEUTICAL SCIENCES & RESEARCH
Address: AMBIKA NAGAR, MANNATHUR PO FATTATILLY, MUYATTURUZNA
Mob: 7306539451 Email: Sandranadaraj@gmail: Com.
To

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

A STATE OF THE PROPERTY OF THE	Samples
HERBAICREAM	1 1
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	HERBACKEAM

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 FORMULATION AND CHARACTERISATION OF HERBAL CREAM FOR THE MANAGEMENT OF ACNE YOLGARIS

Date: 21 - 04 - 2022 Place: MANNATHUR

Mentor/Guide

(Institute Seal

JUHIN.K. WANGO

Analyzed By:

Date:

SANDRA RAT

Student/Applicant

Head Of Dept/ Institute (Forwarded through)

PRINCIPAL MOOKAMBIKA COLLEGE OF

Approved By: The MCTUTUAL SCIENCES AND RESEARCH

Date:

MOCKAMAZIKA TECHTIK M, CAMPUS MARIENTICOS, MEVES EBRUZAA - 686 667

KERALA STATE



# NIRMALA COLLEGE OF PHARMACY

Nirmaia Hills, Muvattupuztia r.O. rnakulam district, Kerala, India - 686 661

NCP - A

Dade: 22 /04/2022

#### Sample Analysis Report

Based on the analysis request submitted by Ms.Amritha C.S., Mookambika college of Pharmaceutical science and research, Mannathoor, for the research project entitled"Formulation and characterisation of Herbal creamfor 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 PHARMAGY

NCP . A

Date:27/04/2022

## Sample Analysis Report

Based on the analysis request submitted by Ms.AswathyAsokan,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	260200
2	F2	64	00	2	260300
3	F3	64	90		294200
4	F4		81	0.6	809800
1	1.4	64	88	0.3	1766000

Analysis Conducted By: Dr.Dhanish Joseph



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







