

(A unit of VS Educational & Charitable Trust)

Approved by Tamilnadu Government & Pharmacy Council of India, New Delhi.

Affiliated to the Tamilnadu Dr. M.G.R. Medical University,

and The Directorate of Medical Education, Chennai.

Date: 26.07.2023

To

Ms. Anjali Sharma, CEO, Sterling Lab Pvt Ltd, Hosur, Krishnagiri, Tamil Nadu.

Dear Madam,

Sub: Request for Financial Support and Guidance for R&D Work in Funded Project - Reg

This letter is to bring to your kind notice that we (SS Institute of Pharmacy, Salem) are involving our staff and students in research-oriented activities. In this regard, we kindly request your support and permission to undertake a consultancy-related project titled "Advanced Oral Care Formulation: Spirulina and Ginger-Infused Toothpaste and Gargle with Dual Benefits" in association with your esteemed organization. This collaboration will enrich our knowledge and foster the development of innovative ideas with social relevance.

Investigator: Mrs.K. Sowndaraya, AP / SSIP

Thank You



PRINCERAL.

SS INSTITUTE OF PHARMACY
KUPPANUR (PO), SANKARI (TK)
SALEM 637301

Address: 57, SIPCOT Industrial Complex, Hosur-635 126, India.

CIN: U73100DL1980PTC011137

**REG NO:** 11137

Contact No: +91-4344-276 071 Email: hosur.admin@sterling.com



Date: 16.08.2023

To

Mrs. K.Sowndaraya, Assistant Professor, SS Institute of Pharmacy, Sankari, Salem.

Dear Madam,

Subject: Acceptance and Provision of Financial Assistance for Funded Project – Reg.

We are pleased to inform you that the proposal submitted for the project titled "Advanced Oral Care Formulation: Spirulina and Ginger-Infused Toothpaste and Gargle with Dual Benefits" has been approved by our organization for possible funding of Rs. 1,00,000/- (One lakh) as the project appears to be innovative. We kindly request the Principal Investigator to submit the monthly report.

Project title	Principal Investigator	Project duration
Advanced Oral Care	Mrs. Sowndaraya,	1 year
Formulation: Spirulina and		· · · · · · · · · · · · · · · · · · ·
Ginger-Infused Toothpaste		
and Gargle with Dual Benefits		

Thanking you,

Sterling Lab Pvt Ltd, Hosur, Krishnagiri, Tamil Nadu.



PRINCIPAL, SS INSTITUTE OF PHARMACY, KUPPANUR (PR), SANKARI (TK), SALEM 637301.



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and The Directorate of Medical Education, Chennai.

## **ABSTRACT**

# Advanced Oral Care Formulation: Spirulina and Ginger-Infused Toothpaste and Gargle with Dual Benefits

This project focuses on developing an innovative oral care product that combines the natural benefits of Spirulina and ginger. Both ingredients are known for their medicinal properties—Spirulina for its antimicrobial and antioxidant effects, and ginger for its antiminflammatory and soothing properties. The product, formulated as both a toothpaste and gargle, aims to promote overall oral hygiene while offering dual functionality. Spirulina helps to combat plaque and gum disease, while ginger provides relief from oral discomfort and reduces inflammation. The project involves extensive formulation development, where the optimal concentrations of Spirulina and ginger are determined to achieve both efficacy and user acceptability. Stability testing, antimicrobial efficacy studies, and sensory evaluations are carried out to ensure the product remains effective and pleasant to use. In addition, clinical studies will be conducted to validate the product's ability to reduce common oral health problems like gingivitis and bad breath. The combination of these two natural ingredients is expected to create a unique oral care formulation that offers both preventive and therapeutic benefits. This research not only aims to improve oral hygiene practices but also seeks to cater to the growing demand for natural, plant-based health products.



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KUPPANUR (PO), SANKARI (TK)

SALEM 637301



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and The Directorate of Medical Education, Chennai.

#### **BUDGET DETAILS FOR THE PROPOSED PROJECTS**

The following table shows the budget proposal for the funded projects title "Advanced Oral Care

Formulation: Spirulina and Ginger-Infused Toothpaste and Gargle with Dual Benefits"

		AMT IN
S.NO	DESCRIPTION	RUPEES
1	Researcher ( Personnel )	11,000
2	Drug and equipment	20,000
3	Method development	22,500
4	Supervising and managing	13,000
5	Qualitative and quantitative analysis	29,500
6	Travel allowance & Miscellaneous	4,000
	Total	1,00,000 /-

Project Invigilator

SANKARIA SANKARIA

Principal
PRINCIPAL.
SS INSTITUTE OF PHARMACY
KUPPANUR (PO), SANKARI (TK).
SALEM - 637301.



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and Directorate of Medical Education . Chennai.

24.10.2023

#### RESEARCH GRANT UTILISATION CERTIFICATE

To

Ms. Anjali Sharma, CEO,Sterling Lab Pvt Ltd, Hosur, Krishnagiri, Tamil Nadu.

Subject: Financial assistance for project scheme-Reg

I hereby certify that amount of Rs. 1,00.000 (One Lakh) received as part of research grant from Sterling Lab Pvt Ltd. Hosur, Krishnagiri, Tamil Nadu was actually used by Mrs.K. Sowndaraya for conducting the minor research project titled *Advanced Oral Care Formulation: Spirulina and Ginger-Infused Toothpaste and Gargle With Dual Benefits*.



Place: Sankari

Date : 24.10.2023

Dr.C.Jothimanivannan

Principal

SS INSTITUTE OF PHARMACY KUPPANUR (PO), SANKARI (TK) SALEM - 637301. Address: 57, SIPCOT Industrial Complex,

Hosur-635 126, India.

CIN: U73100DL1980PTC011137

**REG NO**: 11137

Contact No: +91-4344-276 071 Email: hosur.admin@sterling.com



To

18.09.2024

Mrs. K.Sowndaraya, Assistant Professor, SS Institute of Pharmacy, Sankari, Salem.

Dear Madam,

Subject: Appreciation for Successful Completion of Advanced Oral Care Formulation: Spirulina and Ginger-Infused Toothpaste and Gargle with Dual Benefits

On behalf of our Organization, I would like to extend our heartfelt appreciation and sincere congratulations on the successful completion of the *Advanced Oral Care Formulation: Spirulina and Ginger-Infused Toothpaste and Gargle with Dual Benefits*, funded through your generous support.

Thanks to your invaluable contribution, the project was implemented smoothly and met all of its key objectives. The success of this endeavor reflects not only the dedication and hard work of the project team but also your trust and commitment to empowering meaningful change.

We are deeply grateful for the opportunity to partner with you. Your support made a lasting difference, and we look forward to the possibility of future collaborations.

Once again, thank you for your belief in our mission and for helping us bring this vision to life.

Warm regards,

TE OF ALTA DAMACY ASANKARI \*

PRINCIPAL,
SS INSTITUTE OF PHARMACY,
KLIPPANUR (PO), SANKARI (TK).
SALEM -637301

Sterling Lab Pvt Ltd, Hosur, Krishnagiri, Tamil Nadu.



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Approved by Tamilnadu Government & Pharmacy Council of India, New Delhi.

Affiliated to the Tamilnadu Dr. M.G.R. Medical University,
and The Directorate of Medical Education, Chennai.

Date: 05.12.2023

To

The Regional Head, The Madras Pharmaceutical, Chennai, Tamil Nadu.

Dear Sir/Madam,

Sub: Request for Financial Support and Guidance for R&D Work in Funded Project - Reg

This letter is to bring to your kind notice that we (SS Institute of Pharmacy, Salem) are involving our staff and students in research-oriented activities. In this regard, we kindly request your support and permission to undertake a consultancy-related project titled "Optimization of a Phytoconstituent-Loaded Topical Gel: A Multifunctional Approach for Dermatological Applications" in association with your esteemed organization. This collaboration will enrich our knowledge and foster the development of innovative ideas with social relevance.

Investigator: Mrs.M. Gomathi, AP / SSIP

Thanking You,



PRINCIPAL.

SS INSTITUTE OF PHARMACY

KUPPANUR (PO), SANKARI (TK)

SALEM 637301

Address: 15, Gopalakrishnan Road, T. Nagar, Chennai 600 017

CIN NO: U24233TN2015PTC100449

**REG NO**: 100449

Contact No: +91 44 2345 2030-34 Email: helpdesk@madraspharma.com



Date: 27.12.2023

To

Mr. M.Gomathi, Assistant Professor, SS Institute of Pharmacy, Sankari, Salem.

Dear Sir,

Subject: Acceptance and Provision of Financial Assistance for Funded Project – Reg.

We are pleased to inform you that the proposal submitted for the project titled "Optimization of a Phytoconstituent-Loaded Topical Gel: A Multifunctional Approach for Dermatological Applications" has been approved by our organization for possible funding of Rs. 90,000/-(Ninety thousand), as the project appears to be innovative. We kindly request the Principal Investigator to submit the monthly report.

Project title	Principal Investigator	Project duration
Optimization of a	,	
Phytoconstituent-Loaded		
Topical Gel: A	Mrs.M.Gomathi	1.5 Years
Multifunctional Approach for		
Dermatological Applications		

Thanking you,

The Regional Head,

The Madras Pharmaceutical, Chennai

PRINCIPAL.

SS INSTITUTE ON PHARMACY,
KUPPANUR (PO), SANKARI (TK).

SALEM - 637301





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and The Directorate of Medical Education, Chennai.

## **ABSTRACT**

Optimization of a Phytoconstituent-Loaded Topical Gel: A Multifunctional Approach for Dermatological Applications" has been approved by our organization for possible funding

This study is centered around the development of a topical gel loaded with phytoconstituents derived from medicinal plants, aimed at providing a multifunctional dermatological solution. The gel is designed to offer a range of therapeutic effects, including anti-inflammatory, antioxidant, and antimicrobial benefits, making it suitable for treating a variety of skin conditions such as acne, eczema, and wounds. The research focuses on optimizing the formulation by incorporating various phytoconstituents, such as flavonoids and alkaloids, to create a synergistic effect that enhances skin health. The gel base is carefully formulated using polymers such as Carbopol to ensure optimal viscosity, spreadability, and skin absorption. Evaluation methods include in vitro testing for antimicrobial efficacy, antioxidant activity assays, and stability studies to ensure the product's longevity and effectiveness. Additionally, skin irritation tests will be conducted to confirm the safety of the gel for daily use. The multifunctional approach of this topical gel offers a promising alternative to synthetic dermatological treatments, providing a natural and effective option for improving skin health.



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SS INSTITUTE OF PHARMACY
KUPPANUR (PO), SANKARI (TK)
SALEM -637301



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#### **BUDGET DETAILS FOR THE PROPOSED PROJECTS**

The following table shows the budget proposal for the funded projects title "Optimization of a Phytoconstituent-Loaded Topical Gel: A Multifunctional Approach for Dermatological Applications"

		AMT IN
S.NO	DESCRIPTION	RUPEES
1	Researcher ( Personnel )	11,000
2	Drug and equipment	18,000
3	Method development	19,500
4	Supervising and managing	13,000
5	Qualitative and quantitative analysis	24,500
6	Travel allowance & Miscellaneous	4,000
	Total	90,000 /-

Project Invigilator

OF PHARMACY X

PRINGIPAL.
SS INSTITUTE OF PHARMACY
KUPPANUR (PO), SANKARI (TK),
SALEM - 637301



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Affiliated to the Tamilnadu Dr. M.G.R. Medical University,

and Directorate of Medical Education .Chennai.

08.03.2024

#### RESEARCH GRANT UTILISATION CERTIFICATE

To

The Regional Head,
The Madras Pharmaceutical,

Chennai.

Tamil Nadu.

### Subject Financial assistance for project scheme-Reg

I hereby certify that amount of Rs 90,,000 (Ninety Thousand) received as part of research grant from The Madras Pharmaceutical, Chennai, Tamil Nadu. was actually used by Mrs.M. Gomathi for conducting the minor research project titled *Optimization of A Phytoconstituent-Loaded Topical Gel: A Multifunctional Approach For Dermatological Applications*"



Place: Sankari

Date: 08.03.2024

Dr.C.Jothimanivannan

Principal

SS INSTITUTE OF PHARMACY KUPPANUR (PO), SANKARI (TK) SALEM - 637301.



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Approved by Tamilnadu Government & Pharmacy Council of India, New Delhi.

Affiliated to the Tamilnadu Dr. M.G.R. Medical University,

and The Directorate of Medical Education, Chennai.

Date: 20.06.2022

To

The Research and Development Head, Pulse Pharmaceuticals Pvt Ltd, Hyderabad, Telangana.

Dear Sir/Madam,

Sub: Request for Financial Support and Guidance for R&D Work in Funded Project - Reg

This letter is to bring to your kind notice that we (SS Institute of Pharmacy, Salem) are involving our staff and students in research-oriented activities. In this regard, we kindly request your support and permission to undertake a consultancy-related project titled "Activated Charcoal Plus: Formulation and Evaluation for Poison Management" in association with your esteemed organization. This collaboration will enrich our knowledge and foster the development of innovative ideas with social relevance.

Investigator: Mrs.C.Kalaiselvi

Thanking You,



PRINCIPAL.

SS INSTITUTE OF PHARMACY,
KUPPANUR (PO), SANKARI (TK),
SALEM -637301

Address: Plot No. 18/1, Sector-III, HUDA Techno Enclave,

HITEC City, Hyderabad, Telangana 500081

CIN NO: U24239TG1997PTC026151

**REG NO**: 026151

**Contact**: 04027007049

Email: info@pulsepharma.net



Date: 23.07.2022

To

Mrs.C.Kalaiselvi Assistant Professor, SS Institute of Pharmacy, Sankari, Salem.

Dear Madam

Subject: Acceptance and Provision of Financial Assistance for Funded Project – Reg.

We are pleased to inform you that the proposal submitted for the project titled "Activated Charcoal Plus: Formulation and Evaluation for Poison Management" has been approved by our organization for possible funding of Rs. 1,75,000 as the project appears to be innovative. We kindly request the Principal Investigator to submit the monthly report.

Project title	Principal Investigator	Project duration
Activated Charcoal Plus: Formulation and Evaluation for Poison Management	Mrs.C.Kalaiselvi	2 Years

Thanking you,

The Research and Development Head,

Pulse Pharmaceuticals Pvt Ltd,

Hyderabad

PRINCIPAL,
SS INSTITUTE OF PHARMACY,
KUPPANUR (PO), SANKARI (TK),
SALEM 637301





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Affiliated to the Tamilnadu Dr. M.G.R. Medical University,

and The Directorate of Medical Education, Chennai.

## **ABSTRACT**

# Activated Charcoal Plus: Formulation and Evaluation for Poison Management

This research investigates the formulation and evaluation of an advanced "Activated Charcoal Plus" product designed for use in poison management. Activated charcoal is a well-known adsorbent used in emergency medicine for the treatment of various poisonings and drug overdoses. However, this study aims to enhance the adsorption efficiency of activated charcoal by combining it with additional natural and synthetic agents that can further neutralize toxins and improve the effectiveness of treatment. The formulation process involves selecting the appropriate grade of activated charcoal, optimizing its particle size, and incorporating complementary agents such as magnesium oxide, which can neutralize acidic poisons, or herbal components known for their detoxifying properties. The formulation is evaluated for its adsorption capacity, particle distribution, and dispersibility in water or suspension media to ensure ease of administration in clinical settings. In vitro studies are conducted to measure the adsorption efficiency of the formulation against various toxic substances, including heavy metals, drugs, and pesticides. The goal is to create a more potent and reliable treatment for poison management that can be administered quickly and effectively in emergency situations, potentially reducing the risk of fatalities and improving patient outcomes.



PRINCIPAL.

SS INSTITUTE OF PHARMACY.

KUPPANUR (PO), SANKARI (TK),

SALEM - 637301.



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Affiliated to the Tamilnadu Dr. M.G.R. Medical University,

and The Directorate of Medical Education, Chennai.

#### **BUDGET DETAILS FOR THE PROPOSED PROJECTS**

The following table shows the budget proposal for the funded projects title "Activated Charcoal

Plus: Formulation and Evaluation for Poison Management"

		AMT IN
S.NO	DESCRIPTION	RUPEES
1	Researcher ( Personnel )	22,000
2	Planning and designing	16,000
3	Drug and equipment	32,000
4	Method development	29,000
5	Supervising and managing	28,000
6	Qualitative and quantitative analysis	37,500
7	Travel allowance	6,500
8	Miscellaneous	4,000
	Total	1,75,000 /-

Project Invigilator

SANKAR SANKAR

Principal
PRINCIPAL,
SS INSTITUTE OF PHARMACY,
KUPPANUR (PO), SANKARI (TK),
SALEM -637301.



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Approved by Tamilnadu Government& Pharmacy Council of India, NewDelhi.

Affiliated to the Tamilnadu Dr. M.G.R. Medical University,

and Directorate of Medical Education, Chennai.

12.06.2024

### RESEARCH GRANT UTILISATION CERTIFICATE

To

The Research and Development Head, Pulse Pharmaceuticals Pvt Ltd, Hyderabad, Telangana.

## Subject Financial assistance for project scheme-Reg

I hereby certify that amount of Rs 1,75,000 (One lakh seventy-five thousand) received as part of research grant from, Pulse Pharmaceuticals Pvt Ltd, Hyderabad, Telangana was actually used by Mrs. C. Kalaiselvi for conducting the minor research project titled *Activated Charcoal Plus: Formulation And Evaluation For Poison Management*.



Place: Sankari

Date: 12.06.2024

Dr.C.Jothimanivannan

Principal

SS INSTITUTE OF PHARMACY KUPPANUR (PO), SANKARI (TK) SALEM - 637301. Address: Plot No. 18/1, Sector-III, HUDA Techno Enclave,

HITEC City, Hyderabad, Telangana 500081

CIN NO: U24239TG1997PTC026151

**REG NO**: 026151 **Contact**: 04027007049

Email: info@pulsepharma.net



To

09.08.2024

Mrs.C.Kalaiselvi Assistant Professor, SS Institute of Pharmacy, Sankari, Salem.

Dear Madam,

Subject: Appreciation for Successful Completion of
Activated Charcoal Plus: Formulation and Evaluation for Poison Management

On behalf of organization, I would like to extend our heartfelt appreciation and sincere congratulations on the successful completion of the *Activated Charcoal Plus: Formulation and Evaluation for Poison Management*, funded through your generous support.

Thanks to your invaluable contribution, the project was implemented smoothly and met all of its key objectives. The success of this endeavor reflects not only the dedication and hard work of the project team but also your trust and commitment to empowering meaningful change.

We truly value the opportunity to have worked alongside you. Your support has left a tangible impact, and we look forward to exploring future opportunities for collaboration.

Thank you once again for your trust, support, and belief in our shared mission.

Warm regards,

The Research and Development Head, Pulse Pharmaceuticals Pvt Ltd,

Hyderabad

SANKARI \*

PRINCIPAL.
SS INSTITUTE OF PHARMACY,
KUPPANUR (PO), SANKARI (TK),
SALEM - 637301.



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Approved by Tamilnadu Government & Pharmacy Council of India, New Delhi.

Affiliated to the Tamilnadu Dr. M.G.R. Medical University,

and The Directorate of Medical Education, Chennai.

Date: 12.05.2024

To

The Regional Head, The Madras Pharmaceutical, Chennai, Tamil Nadu.

Dear Sir/Madam,

Sub: Request for Financial Support and Guidance for R&D Work in Funded Project - Reg

This letter is to bring to your kind notice that we (SS Institute of Pharmacy, Salem) are involving our staff and students in research-oriented activities. In this regard, we kindly request your support and permission to undertake a consultancy-related project titled "Formulation of Multifunctional Water Purification Tablets" in association with your esteemed organization. This collaboration will enrich our knowledge and foster the development of innovative ideas with social relevance.

Investigator: Mrs.Deepabharathi AP / SSIP

Thanking You,

SANKARI \*

SS INSTITUTE OF PHARMACY. KUPPANUR (PO), SANKARI (TK), SALEM -637301.

Address: 15, Gopalakrishnan Road, T. Nagar, Chennai 600 017

CIN NO: U24233TN2015PTC100449

**REG NO**: 100449

Contact No: +91 44 2345 2030-34 Email: helpdesk@madraspharma.com



Date: 03.06.2024

To

Mrs. Deepabharathi, Assistant Professor, SS Institute of Pharmacy, Sankari, Salem.

Dear Sir,

Subject: Acceptance and Provision of Financial Assistance for Funded Project – Reg.

We are pleased to inform you that the proposal submitted for the project titled "Formulation of Multifunctional Water Purification Tablets" has been approved by our organization for possible funding of Rs. 1,20,000 as the project appears to be innovative. We kindly request the Principal Investigator to submit the monthly report.

Project title	Principal Investigator	Project duration
Formulation of Multifunctional Water Purification Tablets	MrsDeepabharathi	2 Years

Thanking you,

The Regional Head,

The Madras Pharmaceutical, Chennai

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SS INSTITUTE OF PHARMACY.
KUPPANUE



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## **ABSTRACT**

## Formulation of Multifunctional Water Purification Tablets

This research focuses on the formulation and evaluation of a fast-dissolving oral thin film of Atorvastatin Calcium, a widely prescribed lipid-lowering agent used in the management of hyperlipidemia and cardiovascular diseases. The goal of this project is to develop an innovative oral thin film that dissolves rapidly in the mouth, offering a convenient and patient-friendly alternative to conventional tablets. The oral thin film is particularly beneficial for patients who have difficulty swallowing pills or require a rapid onset of action. The formulation process involves selecting suitable film-forming polymers such as hydroxypropyl methylcellulose (HPMC) and polyvinyl alcohol (PVA) to ensure that the film has the desired mechanical strength, flexibility, and dissolution properties. The films are prepared using the solvent casting method, and various excipients like plasticizers, sweeteners, and flavoring agents are incorporated to enhance patient compliance. The prepared films are evaluated for thickness, uniformity, tensile strength, disintegration time, and drug release profile. In vitro dissolution studies are conducted to assess the rate of drug release from the thin film, and the results are compared with conventional oral dosage forms. The aim is to demonstrate that the fastdissolving oral thin film provides a quicker onset of action and improved bioavailability, making it an effective and user-friendly dosage form for Atorvastatin Calcium.



KUPPANUR (PO), SANKARI (TX). SALEM - 637301

NH-544, Kuppanur (Po), Sankari (Tk), Salem(Dt) – 637301, Tamilnadu, India

Phone: 04283 241080 | E-mail: ssip1718@gmail.com | Website: www.ssip.edu.in



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Affiliated to the Tamilnadu Dr. M.G.R. Medical University,

and The Directorate of Medical Education, Chennai.

#### **BUDGET DETAILS FOR THE PROPOSED PROJECTS**

The following table shows the budget proposal for the funded projects title "Formulation of Multifunctional Water Purification Tablets Using Sodium Dichloroisocyanurate and Zinc Oxide for Enhanced Efficacy"

	AMT IN
DESCRIPTION	RUPEES
Researcher ( Personnel )	15,000
Planning and designing	16,500
Drug and equipment	18,500
Method development	22,500
Supervising and managing	14,000
Qualitative and quantitative analysis	26,500
Travel allowance & Miscellaneous	7,000
Total	1,20,000 /-
	Researcher ( Personnel )  Planning and designing  Drug and equipment  Method development  Supervising and managing  Qualitative and quantitative analysis  Travel allowance & Miscellaneous

Project Invigilator



Principal
PRINCIPAL.
SS INSTITUTE OF PHARMACY
KUPPANUR (PO) SANKARI (TK)
SALEM - 637301



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Approved by Tamilnadu Government& Pharmacy Council of India, NewDelhi.

Affiliated to the Tamilnadu Dr. M.G.R. Medical University,
and Directorate of Medical Education, Chennai.

14.08.2024

### RESEARCH GRANT UTILISATION CERTIFICATE

To

The Regional Head,

The Madras Pharmaceutical,

Chennai.

Tamil Nadu.

Subject: Financial assistance for project scheme-Reg

I hereby certify that amount of Rs I,20,000 (one lakh twenty thousand) received as part of research grant from The Madras Pharmaceutical, Chennai, Tamil Nadu. was actually used by Mrs. V. Deepa Bharathi, for conducting the minor research project titled *Formulation of Multifunctional Water Purification Tablets*.



Place : Sankari

Date: 14.08.2024

Dr.C.Jothimanivannan

Principal

SS INSTITUTE OF PHARMACY KUPPANUR (PO), SANKARI (TK) SALEM - 637301.