DEVELOPMENT OF SOLID ELECTROLYTE FROM BIOMASS AND INVESTIGATION OF THEIR COMPATIBILITY IN FABRICATING ELECTROCHEMICAL DEVICES

Thesis submitted to Bharathiar University in partial fulfillment of the requirements for the award of the Degree of

DOCTOR OF PHILOSOPHY IN CHEMISTRY

By

Mrs. K. SUVARNNA, M.Sc., M.Phil.,

Under the guidance of

Dr. (Mrs.) S. JONE KIRUBAVATHY, M.Sc., M.Phil., Ph.D.,

Assistant Professor





DEPARTMENT OF CHEMISTRY PSGR KRISHNAMMAL COLLEGE FOR WOMEN

College of Excellence, nirf 2022 – 6th Rank

An Autonomous Institution, Affiliated to Bharathiar University

Re-accredited with 'A++' Grade by NAAC, An ISO 9001:2015 Certified Institution

PEELAMEDU, COIMBATORE - 641 004
TAMIL NADU, INDIA

APRIL 2023

Certificate

CERTIFICATE

This is to certify that the thesis entitled "DEVELOPMENT OF SOLID ELECTROLYTE FROM BIOMASS AND INVESTIGATION OF THEIR COMPATIBILITY IN FABRICATING ELECTROCHEMICAL DEVICES" submitted to the Bharathiar University, in partial fulfillment of the requirements for the award of the Degree of DOCTOR OF PHILOSOPHY IN CHEMISTRY is a record of original research work done by Mrs. K. Suvarnna, M.Sc., M.Phil., during the period 2019 – 2023 of her research in the Department of Chemistry at PSGR Krishnammal College for Women, Coimbatore, under my supervision and guidance and the thesis has not formed the basis for the award of any Degree / Diploma / Associateship / Fellowship or other similar title to any candidate of any University.

Counter Signed

COIMBATORE-641 004.

Signature of the Guide

Dr. S. Jone Kirubavathy, M.Sc.,M.Phil.,Ph.D.,
Assistant Professor
Department of Chemistry
PSGR Krishnammal College for Women
Coimbatore - 641 004.

Head of the Department

Dr. D. NALINI M.Sc., M.Phil., B.Ed., MCA., Ph.D.
Associate Professor & Head
Department of Chemistry
PSGR Krishnammal College For Women
Peelamedu, Coimbatore - 641 004.

Principal
PRINCIPAL
PSGR KRISHNAMMAL COLLEGE FOR WOMEN
COMBATORE - 641 004

Declaration

DECLARATION

I, K. SUVARNNA hereby declare that the thesis entitled "DEVELOPMENT OF

SOLID ELECTROLYTE FROM BIOMASS AND INVESTIGATION OF THEIR

COMPATIBILITY IN FABRICATING ELECTROCHEMICAL DEVICES" submitted

to the Bharathiar University, in partial fulfillment of the requirements for the award of the

Degree of DOCTOR OF PHILOSOPHY IN CHEMISTRY is a record of original and

independent research work done by me during 2019 - 2023 under the supervision and

guidance of Dr (Mrs.) S. JONE KIRUBAVATHY, M.Sc., M.Phil., Ph.D., Department

of Chemistry and it has not formed the basis for the award of any Degree / Diploma /

Associate ship / Fellowship or other similar title to any candidate in any University.

Date:

Place: COIMBATORE

Signature of the Candidate

Certificate of Genuineness of the Publication

CERTIFICATE OF GENUINENESS OF THE PUBLICATION

This is to certify that Ph.D. candidate **K. SUVARNNA** working under my supervision has published a research article in the Scopus journal named

- 1. <u>Ionics</u> with doi: <u>https://doi.org/10.1007/s11581-021-04415-0</u> and year of publication <u>2022</u> published by <u>Springer</u>.
- 2. Bulletin of Materials Science with doi: https://doi.org/10.1007/s12034-023-02946-y and year of publication 2023 published by Indian Academy of Sciences and Springer.

The contents of the publication are incorporated as the part of the results presented in her thesis.

Counter Signed

COIMBATORE-641 004.

Signature of the Guide

Dr. S. Jone Kirubavathy, M.Sc., M.Phil., Ph.D.,
Assistant Professor
Department of Chemistry
PSGR Krishnammal College for Women
Coimbatore - 641 004.

Head of the Department

Dr. D. NALINI M.Sc.,M.Phil.,B.Ed.,MCA.,Ph.D.
Associate Professor & Head
Department of Chemistry
PSGR Krishnammal College For Women
Peelamedu, Coimbatore - 641 004.

Principal

PSGR KRISHNAMHAL COLLEGE FOR WOMEN COIMBATORE - 641 004





பாரதியார் பல்கலைக்கழகம் BHARATHIAR UNIVERSITY COIMBATORE – 641 046, TAMILNADU, INDIA

State University | Re-Accredited with "A" Grade by NAAC | Ranked 15th among Indian Universities by MHRD-NIRF

10	CERTIFICATE OF	PLAGIARISM CHECK
1	Name of the Research Scholar	SUVARNNA.K
2	Course of study	M.Phil., / Ph.D.,
3	Title of the Thesis / Dissertation	DEVELOPMENT OF SOLID ELECTROLYTE FROM BIOMASS AND INVESTIGATION OF THEIR COMPATIBILITY IN FABRICATING ELECTROCHEMICAL DEVICES
4	Name of the Supervisor	Dr. (Mrs.) S. JONE KIRUBAVATHY, M.Sc., M.Phil., Ph.D.,
5	Department / Institution/ Research Centre	CHEMISTRY/PSGR Krishnammal College for Women
6	% of Similarity of content Identified	04 %
7	Acceptable Maximum Limit	10 %
8	Software Used	URKUND
9	Date of verification	12 1041 2023

Report on plagiarism check, items with % of similarity is attached

Signature of the Supervisor

Dr. S. Jone Kirub (Seally, M.Sc., M.Phil., Ph.D.,

Assistant Professor
Department of Chemistry
PSGR Krishnammal College for Women
Coimbatore - 641 004.

omen Court

Head of the Department

Dr. D. NALINI M(Sedf) Phil., B.Ed., MCA., Ph.D. Associate Professor & Head

Department of Chemistry
PSGR Krishnammal College For Women
Peelamedu, Coimbatore - 641 004.

University Librarian (BU)

Arignar Anni (Seal) entral Library Bharathiar University Director i/c

Signature of the Researcher

Center for Research & Evaluation (BU) (Seal)

Ouriginal

Document Information

Analyzed document Suvarnna. K.pdf (D163721990)

Submitted 4/12/2023 11:32:00 AM

Submitted by

Submitter email buaacl.urkund@gmail.com

Similarity 4%

Analysis address bhauni.urkund.buaacl.bhauni@analysis.urkund.com

Sources included in the report

Sour	ces included in the report			
SA	Bharathiar University, Coimbatore / Sampath Kumar. L.pdf Document Sampath Kumar. L.pdf (D60312221) Submitted by: rspani1967@gmail.com Receiver: rspani1967.bhauni@analysis.urkund.com		88	7
SA	17247691155_Kiruthika_Thesis.pdf Document 17247691155_Kiruthika_Thesis.pdf (D112159413)		88	5
SA	FINAL THESIS SUBMISSION.pdf Document FINAL THESIS SUBMISSION.pdf (D120102811)			12
SA	Maheshwari T-2-1624769118.pdf Document Maheshwari T-2-1624769118.pdf (D112757900)		88	2
SA	10447-1(Synthesis and characterization of biopolymer electrolyte based).pdf Document 10447-1(Synthesis and characterization of biopolymer electrolyte based).pdf (D144120588)		88	4
SA	Development and Characterization of biopolymer electrolyte based on Gellan gum - Final (09.12.2021).docx Document Development and Characterization of biopolymer electrolyte based on Gellan gum - Final (09.12.2021).docx (D122333481)		88	1
SA	Tamilisai R-1-16247697158.pdf Document Tamilisai R-1-16247697158.pdf (D134568370)		88	2
SA	P. Buvaneshwari PhD Thesis Physics.pdf Document P. Buvaneshwari PhD Thesis Physics.pdf (D140478650)		88	8
SA	R.Chitra_Physics.pdf Document R.Chitra_Physics.pdf (D115090751)	, M,	88	3
SA	1514769742-TS.pdf Document 1514769742-TS.pdf (D127626430)	University Librarian	88	3
SA	Muthu krishnan M Thesis.docx Document Muthu krishnan M Thesis.docx (D123636401)	Arignar Anna Central Library Bharathlar University Coimbatore - 641 046.	88	4



ACKNOWLEDGEMENT

First and foremost, I would like to thank God, the almighty, who has granted me countless blessing, knowledge, and opportunity to accomplish this thesis.

I wish to express my deep sense of gratefulness, gratitude and profound thanks to my research guide, **Dr.** (**Mrs.**) **S. Jone Kirubavathy**, **M.Sc.**, **M.Phil.**, **Ph.D.**, Assistant Professor, Department of Chemistry, PSGR Krishnammal College for Women, Coimbatore, for believing in me, and motivating me to do the best of my ability. She gave me freedom, time, and space to do my assigned work, which supported me to work comfortably. Her valuable suggestions helped me to carve my dissertation in a phased manner.

I take this opportunity to record my sincere gratitude to the Management, Dr. (Mrs.) N. Yesodha Devi, M.Com., Ph.D., Secretary, and Dr. P. Meena, M.Sc., M.Phil., Ph.D., Principal, PSGR Krishnammal College for Women, Coimbatore, for permitting me to utilize the facilities and giving encouragement throughout my research work.

I would like to take this opportunity to record my heartfelt gratitude to Dr. D. Nalini, M.Sc., M.Phil., B.Ed., M.C.A., Ph.D., Associate Professor & Head, Department of Chemistry, PSGR Krishnammal College for Women, Coimbatore.

I would like to thank **Prof. S. Selvasekarapandian**, Professor – Emeritus, Department of Physics, Bharathiar University, Coimbatore for his incredible support and facilities offered in the Materials Research Laboratory, Coimbatore.

I acknowledge Technical Manager **Dr. R. Senthil Kumar**, Department of Chemical Engineering and Materials Science, Amrita Vishwa Vidyapeetham University, Ettimadai, Coimbatore for XRD, FTIR, and DSC characterization studies of solid biopolymer electrolytes.

Besides my advisor, I would like to thank my thesis committee member Dr. R. Thamiz Selvi, Assistant professor, PG & Research Department of Chemistry, Government Arts College, Coimbatore for her encouragement, constructive criticism, and insightful comments.

I thank all the faculty members and Research Scholars, Department of Chemistry,

PSGR Krishnammal College for Women, for their kind cooperation in carrying out the

project work successfully.

I thank my fellow lab mates, S. Shanjitha, S. Monisha, P. Indumathy, and S.Sudha for their stimulating discussions and valuable help.

Special thanks are due to my Family members for their support, understanding, and wonderful cooperation in the successful completion of the study. I am grateful to my husband for being my motivator and consistent supporter, as well as to my mother and father for their continual encouragement and support throughout my time at the Academy. My special thanks are to my son S. V. Mrityunjay for being the source of inspiration for all my work.

Finally, I would place on record all my well-wishers who directly or indirectly helped me in the completion of my thesis.

(K. Suvarnna)