CERTIFICATE

This is to certify that the thesis entitled "APPLICATION OF LINEAR POLYESTERS AS CORROSION MITIGATORS FOR MILD STEEL, REBAR, TITANIUM ALLOY AND AS ELECTROLYTE IN ENERGY STORAGE 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. C. NUSRATH UNNISA M.Sc., M.Phil., during the period 2016 – 2018 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 / Associate ship / Fellowship or other similar title of any candidate of any University.

Countersigned

Signature of the Guide

Head of the Department

Principal

DECLARATION

I, C. NUSRATH UNNISA hereby declare that the thesis, entitled "APPLICATION OF LINEAR POLYESTERS AS CORROSION MITIGATORS FOR MILD STEEL, REBAR, TITANIUM ALLOY AND AS ELECTROLYTE IN ENERGY STORAGE **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 2016–2018 under the supervision and guidance of Dr. (Mrs.) SUBRAMANIAN CHITRA, M.Sc., M.Phil., Ph.D., Department of Chemistry and it has formed the basis for the award of not Degree/Diploma/Associateship/Fellowship or other similar title to any candidate in any University.

Signature of the Candidate



பாரதியார் பல்கலைக்கழகம்

BHARATHIAR UNIVERSITY COIMBATORE - 641 046, TAMILNADU, INDIA.

State University | Re-accredited with "A" Grade by NAAC | Ranked 14" among Indian Universities by MHRD-NIRF

CERTIFICATE OF PLAGIARISM CHECK				
1	Name of the Research Scholar	C. NUSRATH UNNISA		
2	Course of study	M.Phil., / Ph.D.,		
3	Title of the Thesis / Dissertation	APPLICATION OF LINEAR POLYES- TERS AS CORROSION MITIGATORS FOR MILD STEEL, REBAR, TITANIUM ALLOY AND AS ELECTROLYTE IN ENER STORAGE DEVICES.		
4	Name of the Supervisor	Dr. SUBRAMANIAN CHITRA		
5	Department / Institution/ Research Centre	DEPARTMENT OF CHEMISTRY PSGIR KRISHNAMMAL COLLEGE FOR COLMBATORE		
6	Acceptable Maximum Limit	30 %		
7	% of Similarity of content Identified	09 %		
8	Software Used	URKUND		
9	Date of verification	16/07/2018		

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

S.Ch.tra Signature of the Supervisor

Dr. (Mrs) SUMRAMANIAN CHITRA,

M.Sc.,M.Phil.,Ph.D.,
Associate Professor & Heed
Department of Chemistry
P.S.G.R. Krishnammal College for Women
Peelamedu, Colmbatore - 541 004.

OV- 00 Signature of the Scholar

S.Chitra

R&D Director (BU) / Head of the Department

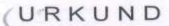
Dr. (MISS SUBRAMANIAN CHITRA,

M.Sc.,M.Phil.,Ph.D.,
Associate Professor & Head
Department of Chemistry
P.S.G.R. Krishnammal College for Women
Peelamedu, Colmbatore - 641 004,

University Librarian (BU)

Arigont Anna Central Library Bharathiar University Coimbatore - 641 046.

Research Coordinator (BU)



Urkund Analysis Result

Analysed Document:

Nusrath Unnisa.pdf (D40589072)

Submitted:

7/16/2018 7:07:00 AM

Submitted By:

bulib_librarian@yahoo.co.in

Significance:

9 %

Sources included in the report:

Nirmala Devi G_MPhil.docx (D32456286)

SUMATHI P 1323769119-URK.docx (D29546199)

7087012118-THAILAN V TS.pdf (D20909256)

1323769119-TS(SUMATHI P).pdf (D30022932)

SUMATHI P - 1 - 1323769119.pdf (D26238529)

1328769709-TS.pdf (D19227523)

https://aaltodoc.aalto.fi/handle/123456789/12437

http://www.orientjchem.org/vol31no3/corrosion-inhibition-efficiency-of-bio-waste-on-mild-

steel-in-acid-media/

http://rasayanjournal.co.in/admin/php/upload/300_pdf.pdf

https://www.sciencedirect.com/science/article/pii/S1110062113000810

http://www.jmaterenvironsci.com/Document/vol8/vol8_N1/40-JMES-2756-Saranya.pdf

https://www.sciencedirect.com/science/article/pii/50167732215309193

http://acedguardians.blogspot.com/2013/12/electrochemical-theory-of-corrosion.html

https://corrosion.ksc.nasa.gov/crevcor.htm

https://corrosion.ksc.nasa.gov/corr_forms.htm

http://shodhganga.inflibnet.ac.in/bitstream/10603/33766/2/chapter1.pdf

http://www.sphinxsai.com/2017/ch_vol10_no5/2/(630-641)V10N5CT.pdf

https://www.researchgate.net/

publication/283905003_Corrosion_inhibition_of_mild_steel_in_hydrochloric_acid_using_extract_

of_glycine_max_leaves

http://www.jocpr.com/articles/corrosion-inhibition-efficiency-of-fenugreek-leaves-extract-on-

mild-steel-surface-in-acidic-medium.pdf

https://dspace.lboro.ac.uk/dspace-jspul/bitstream/2134/13577/4/Thesis-2013-

Christodoulou.pdf

https://docplayer.net/62377887-Chapter-1-introduction.html

https://docplayer.net/55861621-Introduction-chlorides-etc-they-are-extracted-from-the-ores-

by-a-series-of-metallurgical-operations.html

http://www.npl.co.uk/upload/pdf/basics_of_corrosion_control.pdf

Instances where selected sources appear:

University Librarian
Arignar Anna Central Library
Bharathlar University
Colmbatore - 641 046.

CERTIFICATE OF GENUINESS OF THE PUBLICATION

This is to certify that the Ph.D. candidate Mrs. **C. NUSRATH UNNISA** working under my supervision has published a research article in the refereed journal named **CONSTRUCTION AND BUILDING MATERIALS** with Vol. No.165 Page Nos. 866-876 and year of publication 2018 published by **Elsevier**. The contents of the publication incorporates part of the results presented in her thesis.

Countersigned

Principal

Research Supervisor

CERTIFICATE OF GENUINESS OF THE PUBLICATION

This is to certify that the Ph.D. candidate Mrs. C. NUSRATH UNNISA working under my supervision has published a research article in the refereed journal named IONICS with Vol. No. 24 Page Nos. 1979-1993 and year of publication 2018 published by Springer. The contents of the publication incorporates part of the results presented in her thesis.

\sim		•	•
(A)	Into	rci ai	\mathbf{n}
Cou		וצוכו	ıcu
		_~	

Principal

Research Supervisor