

St Aloysius College (Autonomous), Mangaluru

St Aloysius College Road, Kodialbail, Mangaluru, D. K., Karnataka - 575 003

Re-accredited by NAAC with 'A++' Grade with CGPA 3.67/4
Ranked 95 in College Category – 2021 under NIRF, Ministry of Education, Govt of India
Recognised as Centre for Research Capacity Building under UGC-STRIDE Scheme
Recognised under the DBT – BUILDER Scheme, Government of India
College with "STAR STATUS" conferred by DBT, Government of India
Recognised by UGC as "College with Potential for Excellence"

Plagiarism Verification Report

Title of the Project/Dissertation/Research	arch Article/Ph.D. Thesis:
GREEN SYNTHESIS	OF ZNO NANOPARTICLES
FROM GINGER P	EEL EXTRACT.
	••••••
Total Pages48	
Name of the Student/Research Scholar: YUKTHA DM	
Name of the Supervisor/Guide: D.R.	VINDLA RODRIGUES
Designation and Department: ASS	T. PROFESSOR , PG DEPART-
MENT OF CHEMIS	TR.Y.
This is to report that the above Project/dissertation/thesis was scanned for	
similarity detection and the process a	nd outcome are given below:
Software used: DrillBit	Date:05 - 06 - 2023
Submission ID 7.6.2008	Similarity Index3:/

Checked by

Librarian

St Aloysius College (Autonomous)

Mangaluru - 575 003

LIBRARIAN ST.ALOYSIUS COLLEGE MANGALORE-575 003

CERTIFICATE

This is to certify that the project report entitled "GREEN SYNTHESIS OF ZINC OXIDE NANOPARTICLES FROM GINGER PEEL EXTRACT" is a bonafide work carried out by YUKTHA D M, 219326 under the guidance of Dr. Vinola Rodrigues in the Department of PG Studies & Research in Chemistry, St Aloysius College (Autonomous), Mangalore.

The same is being submitted to Post Graduate Department of Chemistry. St Aloysius College in partial fulfilment of the requirements for the award of **Master of Science in Analytical Chemistry.** No part of this thesis has been presented for the award of any other degree.

Dr. Ronald Nazareth

(Head, Department of Chemistry)

Dr. Vinola Rodrigues

(Guide)