GREEN SYNTHESIS AND CHARACTERIZATION OF ZINC OXIDE NANOPARTICLES

Dissertation submitted to University of Calicut

In partial fulfillment of the Degree in Bachelor of Science in Physics

DEVIKA M PWATSPH017

BAVNI ANIL PWATSPH016

LIYANA SHERIN P PWATSPH020

VAISHNAVI M PWATSPH027

ANEENA KRISHNA P PWATSPH032

ABHINANDANA A P PWATSPH028

ARDRA SHAJI PWATSPH033



2019-2022

DEPARTMENT OF PHYSICS

This is to certify that the project work entitled 'GREEN SYNTHESIS AND CHARACTERIZATION OF ZINC OXIDE NANOPARTICLES' is submitted in partial fulfilment for the degree of Bachelor of Science in Physics, at Providence Women's College, Calicut and is a bonafide record of the project work carried out by Ms. DEVIKA M, Ms. BAVNI ANIL, Ms. LIYANA SHERIN P, Ms. VAISHNAVI M, Ms. ANEENA KRISHNA P, Ms. ABHINANDANA A P, Ms. ARDRA SHAJI

by gen PROJECT GUIDE

HEAD OF THE DEPARTMENT

+ obla

Dr. A. SOBHA Head of the Dept. of Physics Providence Women's College Kozhikode, Kerala - 673 009

EXAMINERS

1) Kerry 14/2022 2) 29/4/2022

GREEN SYNTHESIS OF ZINC OXIDE NANOPARTICLES

Dissertation submitted toUniversityofCalicut

In partial fulfillment of the Degree in Bachelor of Science in Physics

AKHINA JOHN	PWATSPH010
ATHIRA K K	PWATSPH034
NAURI MERIYA K C	PWATSPH006
SNEHA P K	PWATSPH023
SREERESHMI K B	PWATSPH008
SREYA P	PWATSPH026
RIYA C BABU	PWATSPH040
IU I I C C C C C C C C C C C C C C C C C	



2019-2022

DEPARTMENT OF PHYSICS

This is to certify that the project work entitled 'GREEN SYNTHESIS OF ZINC OXIDE NANOPARTICLES' is submitted in partial fulfillment for the degree of Bachelor of Science in Physics at Providence Women's College, Calicut, and is a bonafide record of the project work carried out by Sr. AKHINA JOHN, Ms.ATHIRA K K, Ms.NAURI MERIYA K C, Ms.SNEHA P K, Ms.SREERESHMI K B, Ms. SREYA P, Ms. RIYA C BABU

PROJECT GUIDE

HEAD OF THE DEPARTMENT

Dr. A. SOBHA
Head of the Dept. of Physics
Providence Women's College
Providence Kerala - 673 009

EXAMINERS

1) Keelly 2022

2) 29/4/2022

STUDIES ON THE VARIATION OF RADIO SIGNAL STRENGTH

UNIVERSITY OF CALICUT

In partial fulfillment of the Degree in BACHELOR OF SCIENCE in PHYSICS

by

Arya Sudhakaran PWATSPH001

Gayathri Nambiar PWATSPH003

Amrutha T PWATSPH011

Manju. C PWATSPH021

Amitha T.A PWATSPH030

Huda Thasneem A M PWATSPH037

Sreya Sanjeev PWATSPH043



2019- 2022 DEPARTMENT OF PHYSICS

This is to certify that the project work entitled 'STUDIES ON THE VARIATION OF RADIO SIGNAL STRENGTH' is submitted in partial fulfillment for the degree of Bachelor of Science in Physics, at Providence Women's College, Calicut and is a bonafide record of the project work carried out by Ms. ARYA SUDHAKARAN, Ms. GAYATHRI NAMBIAR, Ms. AMRUTHA T, Ms. MANJU C, Ms. AMITHA T A, Ms. SREYA SANJEEV, Ms. HUDA THASNEEM A M

Dr. JEEN Sor

Dept. of Physics Providence Women's College, Calicut-9

PROJECT GUIDE

HEAD OF THE DEPARTMENT

Dr. A. SOBHA Head of the Dept. of Physics Providence Women's College Kozhikode, Kerala - 673 009

EXAMINERS

2) 3 20/2022

STUDY OF EXOPLANET USING THE TRANSIT PHOTOMETRY METHOD

Dissertation submitted to university of Calicut
In partial fulfillment of the degree in Bachelor of Science
in Physics

AISWARYA M K PWATSPH009

ANEENA A PWATSPH031

ATHULYA P K PWATSPH015

AYSHAMOIDEEN KOYA KALATHIL PWATSPH035

NAMITHA K PWATSPH038

RUFAIDA BEEGUM C P PWATSPHO41

SARANYA JOY PWATSPH022



2019-2022

DEPARTMENT OF PHYSICS

This is to certify the project work entitled 'STUDY OF EXOPLANETS USING THE TRANSIT PHOTOMETRY METHOD' is submitted in partial fulfillment for the degree of Bachelor of Science in Physics, at Providence Women's College, Calicut and is a bonafide record of the project work carried out by Ms. AISWARYA M K, Ms. ANEENA A, Ms. ATHULYA P K, Ms. AYSHA MOIDEENKOYA KALATHIL, Ms. NAMITHA K, Ms. RUFAIDE BEEGAM CP, Ms. SARANYA JOY

PROJECT GUIDE

Dr. Aswathy S

HEAD OF THE DEPARTMENT

Dr. A. SOBHA
Head of the Dept. of Physics
Providence Women's College
Kozhikode, Kerala - 673 009

EXAMINERS

A SIMPLE APPROACH TO SYNTHESISE CARBON QUANTUM DOTS

Project report submitted to The University of Calicut
In partial fulfillment of the degree in
Bachelor of Science in Physics

Ву

GAYATHRI P
NADA AYISHA
ANAGHA P
ANEESUNISSA
FATHIMA HISANA
SOUDA K

PWATSPH004
PWATSPH005
PWATSPH012
PWATSPH013
PWATSPH018
PWATSPH025



PROVIDENCE WOMENS COLLEGE 2021-2022

This is to certify that the project work entitled "A SIMPLE APPROACH TO SYNTHESISE CARBON QUANTUM DOTS" is submitted in fulfillment of Under Graduate Degree in Bachelor of Physics at Providence Women's College, Kozhikode affiliated to the University of Calicut and is the bonafide record of the project work carried out by Ms. NADA AYISHA, Ms. GAYATHRI P, Ms. FATHIMA HISANA, Ms. ANAGHA P, Ms. Souda K and Ms. ANEESUNISSA under the guidance of Dr. A SOBHA, Head of the Department of Physics, Providence Women's College, Calicut.

PROJECT GUIDE

Head of the Digit of Physics Providence Namen's College Kozhikode, Kerala - 673 009 WEAD OF THE DEPARTMENT

HEAD OF THE DEPARTMENT

Dr. A SOBHA Head of the Dect. of Physics Providence Women's College Kozhikode, Kerala - 673 009

EXAMINERS

1) Keesthy 10022

MEASUREMENT OF THERMALCONDUCTIVITY

Project report submitted to

UNIVERSITY OF CALICUT

In Partial fulfillment for the degree

BACHELOR OF SCIENCE

In

PHYSICS

Ву

Diya S Francis	- PWATSPH002
Anupama M	- PWATSPH014
Indhuja C	- PWATSPH019
Soorya R	- PWATSPH024
Ambily Elizabeth John	- PWATSPH029
Famida Sherin	- PWATSPH036
Silja Babu	-PWATSPH042



2019-2022

DEPARTMENT OF PHYSICS
PROVIDENCE WOMEN'S COLLEGE, MALAPARAMBA
CALICUT-673009

This is to certify that the project entitled 'MEASUREMENT OF THERMAL CONDUCTIVITY' submitted in partial fulfillment for the Degree of Bachelor of Science in Physics, at Providence Women's College, Calicut, and is a bonafide record of thr project work carried out by Ms. Diya S Francis, Ms. Anupama M, Ms. Indhuja C, Ms. Soorya R, Ms. Ambily Elizabeth John, Ms. Famida Sherin and Ms. Silja Babu under the supervision and guidance of Dr. Sini R.

Head of the department

Dr. A. SOBHA Head of the Dept. of Physics Providence Women's College Kozhikode, Kerala - 673 009 Sigi

Dr. Sini R

Supervising Guide

Providence Women's College

April 2022
Dr. SINT. R
Assistant Professor
Department of Physics
Providence Women's College
Kozhikode-9

Examiners

3-29/4/2022

Date: