This is to certify that the dissertation entitled GREEN OF COPPER OXIDE AND SYNTHESIS SPINACIA USING NANOPARTICLES ACETATE OLERACEA LEAF EXTRACT Submitted to ALAGAPPA UNIVERSITY in partial fulfillment of requirement of the degree of MASTER OF SCIENCE IN PHYSICS is a record of Bonafide research work carried out by PR.REVATHI [REG NO.1821312006] during the year 2021-2023 under my supervision and guidance and that no part of the dissertation has been submitted for the award of any Degree / Diploma / Fellowship or other similar titles or prizes and that the work has not been published in part of full in any scientific or popular journal or magazines.

Signature of the H.O.D

Shaya College For Women levers Shaya College For Women

The Principal
Idhaya College for Women
Arockia Nagar - Sarugani
Sivagangai Dt - 630 411

signature of the guide

External Examiner

Place:Sarugani

Date: 21-04-2023

This is to certify that the dissertation entitled "SYNTHESIZE AND CHARACTERIZATION OF ZnFe2O4 NANOPARTICLES BY SOL GEL METHOD" Submitted to ALAGAPPA UNIVERSITY in partial fulfillment of requirement of the degree of MASTER OF SCIENCE IN PHYSICS is a record of Bonafide research work carried out by D.PANDISELVI [REG NO.1821312005] during the year 2021-2023 under my supervision and guidance and that no part of the dissertation has been submitted for the award of any Degree / Diploma / Fellowship or other similar titles or prizes and that the work has not been published in part of full in any scientific or popularjournal or magazines.

Signature of the H.O.D

o us the techni Department of Physical aya College For Wo

signature of the guide

Idhaya College for Women Arockia Nagar - Sarugani Sivagangai Dt - 630 411

Place: Sarugani

Date: 21-04-2023

This is to certify that the dissertation entitled SYNTHESIS AND CHARACTERIZATION OF MnFe₂O₄ NANOPARTICLE BY SOL-GEL METHOD Submitted to ALAGAPPA UNIVERSITY in partial fulfillment of requirement of the degree of MASTER OF SCIENCE IN PHYSICS is a record of Bonafide research work carried out by S.MARLIA [REG NO.1821312004] during the year 2021-2023 under my supervision and guidance and that no part of the dissertation has been submitted for the award of any Degree / Diploma / Fellowship or other similar titles or prizes and that the work has not been published in part of full in any scientific or popular journal or magazines.

Signature of the H.O.D

Department of Physics stimps College For Worses brooms Streement Dist 630-41.

The Principal
Idhaya College for Women
Arockia Nagar - Sarugani
Sivagangai Dt - 630 411

Place:Sarugani

Date: 21-04-2023

B. Sanling signature of the guide

External Examiner

This is to certify that the dissertation entitled EFFECT OF PURE AND CD, ZN DOPED CUO THIN FILMS USING SPRAY PYROLYSIS TECHNIQUES Submitted to ALAGAPPA UNIVERSITY in partial fulfillment of requirement of the degree of MASTER OF SCINCE IN PHYSICS Is a record of Bonafide research work carried out by K. DEEPA [Reg No. 1821312003] during the year 2021-2023 under my supervision and guidance and that no part of the dissertation has been submitted for the award of any Degree / Diploma/Fellowship or other similar titles or prizes and that the work has not been published in part of full in any scientific or popular journal or magazines.

Signature of the H.O.D.

Signature of the H.O.D.

Department of Physica

Shaya College For Words

Issued Stagnant Des 520

The Principal
Idhaya College for Women
Arockia Nagar - Sarugani
Sivagangai Dt - 630 411

Place: Sarugani

Date: 21-04-2023

Signature of the guide

External Examiner

This to certify that the dissertation entitled CHARECTERIZATION OF PURE AND Cu, Zn DOPED CdO THIN FILMS USING SPRAY PYROLYSIS Submitted to ALAGAPPA UNIVERSITY in partial fulfillment of requirement of the degree of MASTER OF SCIENCE IN PHYSICS is a record of bonafide research work carried out by S.AROCKIA DARATHY [Reg.No. 1821312002] during the year 2022-2023 under my supervision and guidance and that no part of the dissertation has been submitted for the award of any Degree / Diploma / Fellowship or other similar titles or prizes and that the work has not been published in part of full in any scientific or popular journal or magazines.

Signature of the guide

The Principal
Idhaya College for Women
Arockia Nagar - Sarugeni
Sivagangai Dt - 630 411

Signature of the H.O.D

Separtment of Physics

Athaya College For Women

brusani Sanganci Dis 620 0

External Examinar

This is to certify that the dissertation entitled "THE EFFECT OF SURFCTANTS ON STRUCTURAL AND OPTICAL CHARACTERISTICS OF COBALT FERRITE SYNTHESIZED BY HYDROTHERMAL METHOD" is a bonafide work done by S.AKSHAYA [1821312001] submitted to the department of physics, IDHAYA COLLEGE FOR WOMEN, SARUGANI in partial fulfillment of the requirement award of the degree of master of science in physics, under Alagappa university, karaikudi during the academic year 2021 -2023 submitted for the viva – voce held on

Signature of the H.O.D

Signature of the H.O.D

Department of Physics

Shays College For Womn
Jerugan, Sangaran and Fit of

The Principal
Idhaya College for Women
Arockia Nagar - Sarugarii
Sivagangai Dt - 630 411

Place: sarugani

DATE: 21-04-2023

Signature of the guide

7.12