



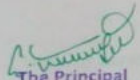
D.MAHESWARI

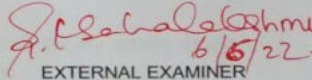
CERTIFICATE

This is to certify the dissertation entitled "SYNTHESIS AND CHARACTERIZATION OF TIN OXIDE NANOPRACTICALS" is a bonafide work done by D.MAHESWARI[1820312001] 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 2020- 2022 submitted for the viva-voce held on ..06/06/2022..


SIGNATURE OF THE GUIDE


HEAD OF THE DEPARTMENT
Department of Physics
Idhaya College For Women
Sarugani, Sivagangai Dist., 630 411


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


6/6/22
EXTERNAL EXAMINER

Place: Sarugani
Date: 06/06/2022

P.RHEEMA SRIE

CERTIFICATE

This is to certify the dissertation entitled "THE EFFECT OF SURFACTANTS ON STRUCTURAL AND OPTICAL CHARACTERISTICS OF NICKEL FERRITE SYNTHESIZED BY SOL-GEL METHOD" is a bonafide work done by P. RHEEMA SRIE [1820312002] Submitted to the department of physics, IDHAYA COLLEGE FO 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 2020 – 2022 submitted for the viva-voce held On 06.06.2022

M. Ganja
SIGNATURE OF THE GUIDE

SK
HEAD OF THE DEPARTMENT
Head of the Department
Department of Physics
Idhaya College For Women
Sarugani, Sivagangai Dt., 630 411


A. Sankar
The Principal
Idhaya College for Women
Arockia Nagar - Sarugani
Sivagangai Dt - 630 411
Place: Sarugani
Date: 06.06.2022

P. Seethalakshmi
EXTERNAL EXAMINER 6/6/22

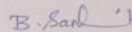
V.SUSANTHIKA RANI

CERTIFICATE

This is to certify the dissertation entitled "SYNTHESIS AND CHARACTERIZATION OF $MnFe_2O_4$ NANOPARTICLE BY SOL-GEL METHOD" is bonafide work done by V.SUSANTHIKA RANI [Reg no:1820312004] Submitted to the department of Physics, IDHAYA COLLEGE FOR WOMEN, SARUGANI in partial fulfilment of requirement award of the degree of Master Of Science In Physics, under Alagappa University, Karaikudi during the year 2020-2022 submitted for the viva -voce held on ..06.06.2022..


HEAD OF THE DEPARTMENT


Head of the Department
Department of Physics
Idhaya College for Women
Sarugani, Sivagangai Dt., 630 411


SIGNATURE OF THE GUIDE


6/6/22
EXTERNAL EXAMINER

Place: Sarugani

Date: 06.06.2022


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

R.VISALINI

CERTIFICATE

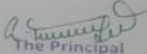
This is to certify the dissertation entitled "EFFECT OF CALCINATION TEMPERATURE ON SYNTHESIS OF COBALT FERRITE NANOPARTICLE BY SOL GEL METHOD" is bonafide work done by

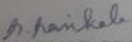
R.VISHALINI [1820312005]

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 2020-2022 submitted for the viva-voce held on ..06.06.2022.....

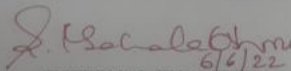
Place: Sarugani

Date: 06.06.2022


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


SIGNATURE OF THE GUIDE


HEAD OF THE DEPARTMENT
Department of Physics
Idhaya College for Women
Sarugani, Sivagangai Dt, 630 411


EXTERNAL EXAMINER