



AQAR 2020-21

3.5: Consultancy

3.5.1: Revenue Generated From Consultancy

ROY JOHN THOMAS, B.Com., F.C.A.
Chartered Accountant

© 2410468, 4345468
D-4, Bishop Complex,
Melapudur, Trichy-620 001.
E-mail:roythomas61@gmail.com

ST. JOSEPH'S COLLEGE (AUTONOMOUS)
TIRUCHIRAPALLI - 620 002.
SPECIAL AMENITIES

Receipts and Payments Account for the Year Ended 31.03.2021

Receipts	Rs.	Payments	Rs.
To Opening Balance :-		By Salary & Honorarium:-	
Cash at Bank - IOB -20003	4,53,660.83	EPF	1,56,683.00
-SIB -44044	55,19,823.11	Honorarium	5,75,566.00
Mutual Funds	50,00,000.00	Staff Salary	1,43,78,979.00
		Remuneration	11,24,065.00
To Fees Collections:-		By Administration :-	
Addl. Teaching	2,09,30,750.78	Admission	1,69,289.00
ACIC	6,56,665.00	Audit Fees	1,96,720.00
Bridge Course	3,92,200.00	Advertisement	7,984.00
Computer Literacy Fees	2,66,000.00	Association	4,384.00
Comp. Practical Fees	30,20,007.00	Bank Charges	848.42
Development Fees	52,06,747.00	Band	42,000.00
EDC Fees	1,22,250.00	College Calendar	41,654.00
Electives Fees	4,48,500.00	College Day	1,26,266.00
Env. Studies Fees	50,270.00	Campus Ministry	1,11,060.00
Extension Services	16,71,750.00	College Magazine	1,31,948.00
Ethics/Religious	3,66,769.00	Computer Maintenance	1,69,962.00
Foundation Course Fees	7,950.00	Donation	78,600.00
Hand Book	1,27,960.00	Gift & Presentation	35,110.00
ID Card	1,38,600.00	HRD-Staff	92,675.00
Insurance	81,775.00	Jemphec	47,500.00
Lab.Asst	1,22,470.00	Library	1,35,822.00
Lab (Bot,Che & Phy)	2,80,154.00	Meeting	54,771.00
Library	13,45,960.00	NTS Welfare	50,570.00
PTA	16,77,800.00	NTS JDCE's	51,672.00
Students Amenity Fees	47,70,117.00	Office Maintenance	14,863.00
Syllabus	57,080.00	Printing & Stationery	1,32,021.00
Soft Skill	3,750.00	Postages & Telephone	56,136.00
Campus Ministry	36,300.00	Placement	15,139.00
NTS JDCE's	41,100.00	Refreshment	2,64,421.00
To Interest:-		Staff Research & Welfare	4,44,200.00
SB-Accounts	1,67,128.00	Student Councils	38,487.00
Mutual-Dividend	3,42,993.85	Travelling	22,685.00
FD Interest	40,358.00	By Course & Seminars :-	
To Others:-		ACIC	1,94,760.00
Miscellaneous	1,11,458.73	Botany Lab	11,525.00
Poor Student Fund	30,000.00	B.Voc	1,500.00
To Fund Transfer from :-		Bridge Course	1,39,400.00
Exam Day	10,00,000.00	Chem.Lab	20,056.00
Exam SFS	10,00,000.00	Environmental	38,999.00

Consultancy



3 Books sold during the previous year ending on 31st day of March 2021
Period (1st April 2020 to 31st March 2021)

(i)	Books Sold in India / Outside India	:	India
(ii)	No. of books published	:	NIL
(iii)	Value of books sold in Indian Rupees	:	Indian Rs

4 Detail of agreement with the author

a	Whether any lump-sum payment made during the year in lieu of all rights in the book?	
(i)	Yes / No	: No
(ii)	If yes, state the amount paid in INR	: N/A
(iii)	If No, the nature of payment	:
	(a) Assignment of grant of any of the interest of author in the copyright of the books	:
	(b) Royalty or copyright fee	: Royalty

5 Details of Payment

(i)	Amount paid in Indian Rupees	:	28,573.00
(ii)	Amount paid in Foreign currency (Value in INR)	:	
(iii)	TDS deducted		
(iv)	sum of Excess paid		
(v)	Total amount paid	:	<u>28,573.00</u>
(vi)	If in foreign currency, details of payment in the following performa		

Total amount payable during the year	Amount actually paid	Date of payment	Mode of Payment
Fy-20-21	Rs. 28,573.00	28/4/2021	NEFT

6 Verification

This is to certify that I	<u>Rajesh Punetha</u>	S/O	<u>Nandan Kumar Punetha</u>
is the publisher of the book titled	<u>AS PER ANNEXURE "1"(Royalty statement)</u>		
authored by Shri / Smt / Ms.	<u>PRAVIN DURAI</u>		in the capacity of Deputy Manager
Finance of the publishing housed named	<u>Pearson India Education Services Pvt Ltd</u>		having PAN No. AABCE4944M
and have during the previous year, made the payment equivalent of	Rs.28573.00		
royalty or as payment in lieu of all rights in the said book to him/her.			

Date: 22-Jul-21
Place: Noida

Rajesh Punetha
(Name of the Person responsible for making payment)

Address:
Pearson India Education Services Pvt Ltd
World Trade Tower, 15th Floor, Plot no.C-01
Sector-16, Noida 201301

"System-generated needs no signature"



CONSULTANCY SERVICES CELL

Department of Biochemistry (School of Biological Sciences)

St. Joseph's College, Tiruchirappalli - 620 002

RECEIPT

No. **14**

Date: *13.03.2021*

Received with thanks from *J. J. college of Arts and Science*
Pudukkottai

The sum of Rupees *One thousand only*

by ☒ CASH / ☐ DD / ☐ Cheque

towards *Histological sampling*

Rs. 1000/-

SIGNATURE

Staff Pr. Antony Dhanakan

CONSULTANCY SERVICES CELL

Department of Biochemistry (School of Biological Sciences)

St. Joseph's College, Tiruchirappalli - 620 002



RECEIPT

No. 15

Date: 13.03.2024

Received with thanks from J.J. college of Arts and Science
Pudukkottai.

the sum of Rupees Six hundred only

by CASH/DD / Cheque

towards Histological Sampling

Rs. 600/-

SIGNATURE

staff: keegi



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☐

Name : V. Balaji
Department : Department of physics
Institution : Alagappa University, Karaikudi.
Email ID & Phone No : mathewsbalaji98@gmail.com / 9597004159
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 4
Nature of Samples : Solid / Liquid
Solvents : -
Details of samples : sample code : TG1, AI, A, B.
Mode Required : -
Other details if any : -

Certified that the above analysis is for academic purpose only.

Date: 06.05.2021

Signature of the Guide
Professor and Head
Department of Physics
Alagappa University
Karaikudi-630 003

Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ - UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☐

Name : Dr. I. Sureka
Department : Biomedical Science
Institution : Bharathidasan University
Email ID & Phone No : sureka08jith@gmail.com & 9677466543
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D ☒
Number of samples : 1
Nature of Samples : Solid / Liquid ☒
Solvents : Water
Details of samples : Nanoparticle
Mode Required : Characterization of nanoparticle
Other details if any : Nil

Certified that the above analysis is for academic purpose only.

Date: 4/5/2021

Signature of the Guide


(I. Sureka)
Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☐

Name

C. S. Vidhya

Department

Primary Processing Storage & Handling (Bio

Institution

Indian Institute of Food Processing Technology

Email ID & Phone No

|||vidhyalll@gmail.com, 6380150308

Purpose

UG/PG/BE/B.Pharm/M.Pharm/M.Phil/PhD

Number of samples

06 samples

Nature of Samples

Solid / Liquid

Solvents

Dry sample

Details of samples

Pumpkin 2 varieties and its three parts
Pulp, peel and seed

Mode Required

Other details if any

Sun dried samples.

Certified that the above analysis is for academic purpose only.

Date: 21.04.2021

Signature of the Guide
21/4/2021

Signature
C. S. Vidhya
21/4/21

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ - UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : R. Rajasekaran
Department : Physics
Institution : SRM IST, Ramapuram campus, Chennai - 89.
Email ID & Phone No : rajasekarsrmist@gmail.com
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 1
Nature of Samples : Solid / Liquid
Solvents : Ethanol
Details of samples : UF
Mode Required : -
Other details if any : -

Certified that the above analysis is for academic purpose only.

Date: 07/04/2021

A. Seki
Signature of the Guide

R. Rajasekaran
Signature

*Kindly tick the analysis you choose .

From

Dayana Mathew,
Research Scholar,
Microbial Genetics Lab,
Department of biotechnology,
Cochin university of science and technology,
Cochin- 22.

To

The Principal,
St. Joseph's College,
Trichy.

Respected Sir,

Sub: Samples for DLS Analysis

I am Dayana Mathew, pursuing PhD at Cochin University Of Science and Technology, Cochin. As per the phone conversation held with Mr. Binson, I am sending this letter. I would like to do DLS Analysis for two of my samples. The samples along with DD of Rs.200/- is enclosed along with this letter. The specifications for doing Sonication before DLS Analysis is also mentioned below. Kindly go through it.

Sonication Methodology:

Disperse the sample in only **Milli Q water** before sonication

Amplitude – 30%

Pulsing- 15 second On; 15 Seconds Off

Time- 30 min

The size distribution should be measured immediately after ultrasonication via DLS.

Cochin
25/09/2020

Thanking you,

Yours faithfully,


Dayana Mathew



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ - UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : Dr. P. Maadeswaran
Department : Energy Science
Institution : Periyar University
Email ID & Phone No : J.duraimurugan@gmail.com
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 8
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : metal oxide
Mode Required : FTIR
Other details if any : -

Certified that the above analysis is for academic purpose only.

Date: 8-4-2021

Signature of the Guide

P. Maadeswaran
8/4/2021
Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ - UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☒ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : Manikandan P
Department : B.Tech - Biotechnology [Final yr]
Institution : SASTRA UNIVERSITY
Email ID & Phone No : 121010078 @ sashtra.ac.in / 8610662533
Purpose : ✓ UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : FTIR - (5) & HPLC - (3)
Nature of Samples : (4) Solid / Liquid (4)
Solvents :
Details of samples : FTIR - 1, 2, 3, 4, 5 (Liquid) HPLC - 1, 2, 3
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 01/04/21

Signature of the Guide


Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☒ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☒

Name : YENGKOKPAM ROBINSON
Department : DEPARTMENT OF PHYSICS
Institution : ANNAMALAI UNIVERSITY
Email ID & Phone No : robinsonkokpam@gmail.com & 7904292746
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / PhD
Number of samples : 9 (Nine)
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : FTIR (RBZS1, RBMS2, RBMS3), UV (RBZS1, RBMS2, RBMS3) & CV (RBZS1, RBMS2, RBMS3)
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 07-04-2021


Signature of the Guide

Dr. S. SIVAKUMAR
M.Sc., M.Phil., Ph.D.
Associate Professor
Annamalai U
Annamalainagar, Tamil Nadu


Signature

Kindly tick the analysis you choose .

Demand Draft No. 053617
App Name ROBINSON



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒

-UV-Visible ☐

- Micro hardness ☐

SEM ☐

- HPLC ☐

- Fluorescence ☐

LCRZ meter ☐

- Particle Size analyzer ☐

Cyclic voltammeter & impedance analyzer ☐

Name

: Arjama Mukherjee

Department

: NCNSNT

Institution

: University of Madras

Email ID& Phone No

: mukherjee.arjama@gmail.com (7978 575512)

Purpose

: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D

Number of samples

: 2+2

Nature of Samples

: Solid / Liquid

Solvents

: water

Details of samples

: S₁, S₂, S₃, S₄

Mode Required

:

Other details if any

:

Certified that the above analysis is for academic purpose only.

Date: 28/04/2021

M. Jeyaraj

Signature of the Guide

Arjama Mukherjee

Signature

DD No: 491982

Date: 28/04/21

Amount: 400

*Kindly tick the analysis you choose



Dr. M. JEYARAJ, M.Sc., M.Phil., Ph.D.,
Assistant Professor
National Centre for Nanosciences &
Nanotechnology
University of Madras
Maraimalai Campus, Chennai-600 026



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☒ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : UMA MAHESHWARI NALLAL . V
Department : BIOTECHNOLOGY
Institution : MOTHER TERESA WOMEN'S UNIVERSITY
Email ID& Phone No : nallalumamaheshwari@gmail.com / +91-9655313141
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 1
Nature of Samples : Solid / Liquid
Solvents : Dis. Water
Details of samples : MTWU - Le
Mode Required : Analytical HPLC
Other details if any : DD No: 369706 (Rs: 500) / Method attached

Certified that the above analysis is for academic purpose only.

Date: 22/4/21

Signature of the Guide

Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : AISHWARYA SREE-R
Department : M.Sc. BIOTECHNOLOGY
Institution : DAYANAND SAGAR UNIVERSITY
Email ID& Phone No : aishwaryarajasekar20@gmail.com / 9597392226
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 2
Nature of Samples : Solid / Liquid
Solvents : stored in 8M Buffer
Details of samples : Bacteriophage sample isolated from sewage water
Mode Required : Morphology details Required.
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 16.04.2021

Signature of the Guide


Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☒
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : C. SARAVANAN
Department : PHYSICS
Institution : Karunya university - coimbatore
Email ID & Phone No : Saravanam31@gmail.com
9942030870, 8973705170
Purpose : UG/PG/BE/B.Pharm/M.Pharm/M.Phil/Ph.D.
Number of samples : 17
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : 1) pure KHP crystals 2) CsCl doped KHP crystals (1%, 2%, 3%, 4%).
Mode Required (10g to 100g) : 3) CsCl3 doped KHP crystals (1%, 2%, 3%, 4%).
4) urea doped KHP crystals (1%, 2%, 3%, 4%).
Other details if any : 5) Thiourea doped KHP crystals (1%, 2%, 3%, 4%).

Certified that the above analysis is for academic purpose only.

Date: 4/02/2020

Signature of the Guide
Dr. M. HARIS, M.Sc., M.Phil., Ph.D.,
Associate Professor,
Department of Physics,
Karunya University, Karunya Nagar,
Coimbatore - 641 114.

Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002, PH: 0431-4226468

Requisition for the analysis of FTIR and Particle Size analyzer*

Name : R. VIJAYARAJ

Department : Marine Biotechnology

Institution : Academy of Maritime Education and Training
(Deemed to be University), Chennai-603112

Email ID & Phone No : Email ID: vijayrradha@gmail.com & kaltaff@gmail.com
Phone : (+91)-9976826156

Purpose : For research purpose (Ph.D)

Number of samples : 01

Nature of Samples : Solid

Solvents : NA

Details of samples : Powder sample

Mode Required : -

Other details if any : -

Certified that the above analysis is for academic purpose only

Signature of the Guide

Dr. K. ALTAFF
Professor & Head

Dept: of Marine Biotechnology
ACADEMY OF MARITIME EDUCATION AND TRAINING
(Declared as Deemed to be University u/s 3 of UGC Act.1956)
135, East Coast Road,
Kanathur - 603112, Chennai, India.

Signature

Date:



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☒ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☒

Name : SHOBANA R
Department : PHYSICS
Institution : PRIST UNIVERSITY
Email ID & Phone No : ShobanaRavi1998@gmail.com & 9626342692
Purpose : UG/PG/BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 2
Nature of Samples : Solid / Liquid
Solvents : WATER
Details of samples : L21 L22
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 09/03/2020

Signature of the Guide

Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ - UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☒ ^{PL}
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : C.S. Chaithra
Department : Physics
Institution : Manenmaniam Sundaranan University, Tirunelveli
Email ID & Phone No : chaithraCS2000@gmail.com & 6381382264
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 2
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : Powder samples - oxides (non-hazardous)
Mode Required : Data through the above email
Other details if any : For PL excitation & emission spectra are required

Certified that the above analysis is for academic purpose only.

Date: 31.03.2021

Signature of the Guide
Dr. B. SUNDARAKANNAN M.Sc., Ph.D.,
Professor
Dept. of Physics
Manenmaniam Sundaranan University
Tirunelveli - 12.

Signature
chaithra

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☐

Name : G. Saisugamathi
Department : Biotechnology
Institution : Kumaraguru College of Technology, Coimbatore
Email ID & Phone No : saisugamathi.g97@gmail.com, 9715596161
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 1
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : It is a Nanoparticle (CNP).
Mode Required : SEM without EDAX.
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 20.04.2020

A. Theerth
Signature of the Guide

G. Saisugamathi
Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ - UV-Visible ☐ - Micro hardness ☒
SEM ☐ - HPLC ☐ - Fluorescence ☒
LCRZ meter ☒ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☒

Name : CHRISTINA RHODA . J
Department : PHYSICS
Institution : DR. MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI
Email ID & Phone No : j. christina rhoda@yahoo.com , 8838158387
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : THREE
Nature of Samples : Solid / ~~Liquid~~
Solvents : DISTILLED WATER
Details of samples : CADMIUM OXIDES
Mode Required : -
Other details if any : PLEASE SEND AS SOON AS POSSIBLE
THANK YOU.

Certified that the above analysis is for academic purpose only.

Date: 3.12.20

Signature of the Guide

Christina Rhoda . J
Signature

CHRISTINA
RHODA . J

8838158387

*Kindly tick the analysis you choose .



*Requisition for the Analysis :- Ex: FTIR ☒ 3

FT-IR ☒ 11 UV-VIS ☒ 11 Fluorescence ☐ ☐ Di-Elec.(LCRZ-Meter) ☐ ☐

Micro Hardness ☐ ☐ Particle Size analyzer ☐ ☐ HPLC ☐ ☐ SEM ☐ ☐

Cyclic voltammeter & impedance analyzer ☐ ☐

Name R. SURETHA

Department Physics

Institution Karpagam Academy of Higher education

E-mail suhana.swe4896@gmail.com

Phone No 6384675736, 8124694770

Purpose UG/ ~~PG~~/BE / B.Pharm / M.Pharm / M Phil / Ph D

Total Number of samples 11

Nature of Samples Solid / Liquid / Gel / Others

Diluted Solvents (UV&PL) _____

Samples Code _____

Mode Required Print out / E-mail / Softcopy

Other details if any _____

Fluorescence >>> Excitation nm : _____ Emission nm : _____

Certified that the above analysis is for academic purpose only

Date : 11-03-2021

Name &
Signature of the Guide
Dr. B. Janarthanan

Signature of the Applicant
R. Suretha

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : V. VIJAYAN, Roll No: 414917054
Department : Production Engineering
Institution : NIT, TRICHY.
Email ID & Phone No : vijayan.v@bhel.in, vijayanv1979@yahoo.co.in
7373963531, sadish.kss@gmail.com
Purpose : UG/PG/BE/B.Pharm/M.Pharm/ M Phil / Ph D ✓
Number of samples : POWDER samples (V.V)
Nature of Samples : Solid / Liquid
Solvents :
Details of samples :
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 09-04-2021

Signature of the Guide

V. vijayan
Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☒ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZmeter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : Sumantha H S
Department : Physics
Institution : B.M.S College of Engineering Bengaluru-560019
Email ID&PhoneNo : Sumantha.17pga @bmsce.ac.in 7353815841
Purpose : PhD
Numberofsamples : 12
NatureofSamples : Solid
Solvents : Distilled water/Acetone
Detailsofsamples : Metal oxides
ModeRequired : UV-Visible Absorbance spectroscopy
Other detailsif any : ----

Certified that the above analysis is for academic purpose only.

Date: 25/06/2020


Signature of the Guide


Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☒ PL ✓
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : R. PRIYA
Department : PHYSICS
Institution : ADHIYAMAAN COLLEGE OF ENGINEERING, HOSUR.
Email ID & Phone No : dhipriya04@gmail.com
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 8
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : [LA, LP1, LP2, LP3, LP4, LP5, LP6, LCL-1]
Mode Required :
Other details if any : $\lambda_{ex} - 393nm$ / [Emission - 500 above]

Certified that the above analysis is for academic purpose only.

Date: 22.10.2020

Signature of the Guide

Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : R. ASHWIN
Department : M.E. - THERMAL ENGINEERING
Institution : SARANATHAN COLLEGE OF ENGINEERING
Email ID & Phone No : ashwinvenu47@gmail.com, 9943150139
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 4
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : BIOMASS
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 18.03.2021

Signature of the Guide

18/3/21
(M. SRIRAM PRASADH)

R. Ashwin
18.03.2021
Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : YOGIESHKUMAR . V
Department : CIVIL ENGINEERING , SSN COLLEGE
Institution : SSN COLLEGE OF ENGINEERING
Email ID & Phone No : yogeshkumar063@civil.ssn.edu.in / 7358252200 / 9789005742
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 5 samples
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : Concrete
Mode Required : Photos through email id
Other details if any : Each sample should have 6 photographs
(2µm - 2 photos, 6µm - 2 photos, 10µm - 2 photos for each sample)

Certified that the above analysis is for academic purpose only.

Date:

23/03/21

Signature of the Guide

P. Sangeetha
22/3/2021

(D. P. SANGEETHA/ASP
SSNCE)

Signature

Ankur
22/3/21

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : R.D Divyeshri
Department : Nanotechnology, M.Tech (INT)
Institution : Periyar Manniyar Institute of Science & Tech
Email ID & Phone No : 8610398420, divyeshriram2000@gmail.com
Purpose : UG/PG/BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 9
Nature of Samples : Solid / Liquid both
Solvents :
Details of samples :
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 18/3/21

Signature of the Guide


Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : UDAYA KIRAN . R
Department : CIVIL ENGINEERING
Institution : CHENNAI INSTITUTE OF TECHNOLOGY
Email ID & Phone No : dean.pd@cit.chennai.net , 98411 59199
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 4 Sample
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : Flyash brick, nano SiO₂ & nano TiO₂ , Aluminium Waste, Photocatalyses TiO₂
Mode Required : by Email
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 25/3/21

Signature of the Guide

Dr. P. Partheeban

Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : Mrs. UMAMAHESWARI R.
Department : CHEMISTRY
Institution : ETHIRAJ COLLEGE FOR WOMEN
Email ID & Phone No : aarthi.990@gmail.com / 9884485074
Purpose : UG/PG/BE/B.Pharm/M.Pharm/M.Phil / Ph D
Number of samples : 5
Nature of Samples : Solid/Liquid semi-liquid
Solvents :
Details of samples :
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 8/2/2021.

S. Kothari
Signature of the Guide
PRINCIPAL
ETHIRAJ COLLEGE FOR WOMEN
CHENNAI - 600 008

J. Umamaheswari
Signature 8/2/21.

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☒ - Fluorescence ☒
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : Mosa Christas K
Department : Plant Biology & Biotechnology
Institution : Loyola College
Email ID & Phone No : mosa1694@gmail.com / 7667527214
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / PhD
Number of samples : 7
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : (Attached)
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 08/04/21

Signature of the Guide

Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☒ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☐

Name : E. Mary Harli Mol
Department : physics
Institution : St. Jude's college, Thoothoor, K.K. Dist - 629176
Email ID & Phone No : harliedwin96@gmail.com & 8148446719/8940556417
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 4
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : MH-A, MH-B, MH-C, MH-D
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 30/04/21

Signature of the Guide
Dr. S. AJIN SUNDAR, M.Sc.
Assistant Professor of Physics,
St Jude's College,
Thoothoor - 629176.

Signature
Mary Harli Mol

*Kindly tick the analysis you choose .

Dr. Krishnamoorthy, Ooty



Archbishop Casimir Instrumentation Centre (ACIC)


St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☒ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☒
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltameter & impedance analyzer ☐


Name : Aravind. M
Department : Physics
Institution : Nanjil Catholic College of Arts and Science
Email ID & Phone No : aravindhajinm@gmail.com
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 9
Nature of Samples : Solid / Liquid
Solvents : water
Details of samples : A₁ - A₉ → UV, FTIR, PL, BR₁ → PL
BR₂ → FTIR, UV, PL
Mode Required : Absorbance, transmittance
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 01-04-2021


Signature of the Guide


Signature

 01/04/21 - an h
*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ - UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : J. Madona
Department : Physics
Institution : Sri Sarada college for women (Autonomous)
Email ID & Phone No : Sahayamadona@gmail.com , 9750719173
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / PhD
Number of samples : 6
Nature of Samples : Solid / Liquid
Solvents : Ethanol
Details of samples : CM, CMS, MGS, M-1, G-1, MG
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 01.04.2021

Signature of the Guide

[Dr. C. SRIDEVI]

J. Madona
Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☒
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : R. Sukanya
Department : Physics
Institution : Nesanony Memorial Christian college, Mathandakottai
Email ID & Phone No : sukanyarjeonin@gmail.com
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / PhD
Number of samples : 1
Nature of Samples : Solid / Liquid
Solvents : Methanol
Details of samples : -
Mode Required : -
Other details if any : -

Certified that the above analysis is for academic purpose only.

Date: 5-07-2021

Signature of the Guide

Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☒ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☐

Name : SARAVANA KUMAR, D
Department : PHYSICS
Institution : GOVT. ARTS. COLLEGE. TRICHY -22.
Email ID& Phone No : saran.jeya@gmail.com / 9344632788
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 2
Nature of Samples : Solid / Liquid & POWDER
Solvents : DD-WATER.
Details of samples :
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 12/04/2021

Signature of the Guide


Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☐

Name : G. YUVARAJ
Department : Chemistry
Institution : Guru Nanak College, Velachery, ch-42
Email ID & Phone No : Yuvarajswathy84@gmail.com, 9884206296
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 3
Nature of Samples : Solid / Liquid (Both)
Solvents : —
Details of samples : (a) - Leaf extract, b & c - Metal oxide
Mode Required : 400 - 4000 cm⁻¹
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 09/04/21

Signature of the Guide


Signature 9/4/21

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)


St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☒ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : S. Sabeena.
Department : physics
Institution : Noorul Islam centre for higher education
Email ID & Phone No : Sabeenasabee1998@gmail.com kumaravail.Thuck
Purpose : UG/PG/BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 1
Nature of Samples : Solid / Liquid
Solvents : Water (copper oxide)
Details of samples : power
Mode Required : email.
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 6/5/21


Signature of the Guide


Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☒
Cyclic voltammeter & impedance analyzer ☐

Name : K. Thamilarasan
Department : Department of Physics
Institution : Ayyanadar Jamakiammal College, Sivakasi
Email ID & Phone No : athamil09@gmail.com & 6380623807
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 4
Nature of Samples : Solid / Liquid
Solvents : distilled water
Details of samples : RS1, RS2, SD01, SD02
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 22.03.21

Signature of the Guide

Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☒ - Micro hardness ☒
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : S. Bharath Kumar
Department : PHYSICS
Institution : Selvam Arts and Science college, Namakka
Email ID & Phone No : sbkuv26101998@gmail.com - 7448373249
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 01
Nature of Samples : Solid / Liquid
Solvents : -
Details of samples : NH_4Cl + L-Alanine
Mode Required : -
Other details if any : -

Certified that the above analysis is for academic purpose only.

Date: 18.03.2021

P. Kannan
Signature of the Guide
(P. KANNAN)
Assistant Professor of Physics,
Selvam Arts and Science College,
(Autonomous), Namakkal.

S. Bharath Kumar
Signature

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name

: C. Bhagya Lakshmi

Department

: Physics

Institution

: St. Xavier's College, Palayamkottai.

Email ID & Phone No

: bhagya.jey@gmail.com / 8870142137

Purpose

: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D

Number of samples

: 3 [Name: ① CBS/TO ② CBS/YO ③ CBS/ZO]

Nature of Samples

: Solid / Liquid Powder

Solvents

:

Details of samples

: Selenides/oxides

Mode Required

:

Other details if any

:

Certified that the above analysis is for academic purpose only.

Date: 18/3/21

Signature of the Guide


Signature 18/3/21

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : SHALINI R
Department : PHYSICS
Institution : GOVT. ARCS COLLEGE (AUTONOMOUS), KAPUR -05.
Email ID & Phone No : shaliniraj1811@gmail.com, 8825803308
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 1.
Nature of Samples : Solid / Liquid
Solvents : N/O
Details of samples :
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 18.03.2021

Signature of the Guide

R. Shalini 18/03/21
Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)


St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ -UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : P.JENOVA.
Department : PHYSICS.
Institution : FATIMA COLLEGE, MADURAI.
Email ID& Phone No : jenovaangel97@gmail.com 6383128046
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 3
Nature of Samples : Solid ☒ Solid / Liquid
Solvents : Acetic acid, Ethylene glycol.
Details of samples : Powders
Mode Required : -
Other details if any : -

Certified that the above analysis is for academic purpose only.

Date: 15/03/2021


Signature of the Guide 15/3/21

P. Jenova
Signature

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002 PH: 0431-4226468

*Requisition for the Analysis :- Ex: FTIR ☒ 3

FT-IR ☒ 1 UV-VIS ☒ 1 Fluorescence ☐ Di-Elec.(LCRZ-Meter) ☐

Micro Hardness ☐ Particle Size analyzer ☒ 1 HPLC ☐ SEM ☒ 1

Cyclic voltammeter & impedance analyzer ☐

Name D. KAVITHA

Department P.H.D. (Botany)

Institution National College, Tiruchy

E-mail kavithaabarna123 @ gmail . com

Phone No 9597428537, 701073608

Purpose UG/ PG/BE / B.Pharm / M.Pharm / M Phil / Ph D

Total Number of samples 1

Nature of Samples Solid / Liquid / Gel / Others

Diluted Solvents (UV&PL) Dis.H₂O

Samples Code AgNps

Mode Required Print out / E-mail / Softcopy

Other details if any _____

Fluorescence >>> Excitation nm : Emission nm :

Certified that the above analysis is for academic purpose only

Date : 3/11 - 2020

Name &
Signature of the Guide

D. Kavitha
Signature of the Applicant

*Kindly tick the analysis you choose .



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ - UV-Visible ☒ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : Angel Rose Rajan
Department : Physics
Institution : MAR WANIOS COLLEGE, NALANCHIRA, TVPM.
Email ID & Phone No : angelrose.rajani88@gmail.com | 9845905208
9847020441
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 3 Samples
Nature of Samples : Solid / Liquid
Solvents : Dm water
Details of samples : $\text{CeO}_2/\text{Gd}_2\text{O}_3$ Composite nano structures
Mode Required :
Other details if any :

Certified that the above analysis is for academic purpose only.

Date: 07/10/2020

Signature of the Guide

Signature

*Kindly tick the analysis you choose.

8/



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☐ - UV-Visible ☐ - Micro hardness ☐
SEM ☒ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : Yamuna. M
Department : II - M. Sc. Zoology
Institution : Lady Doak College for Women, Madurai
Email ID & Phone No : 19Pg2027@ldc.edu.in, 9043390487
Purpose : UG/PG/BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 2
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : Powdered form
Mode Required :
Other details if any : For ^{Sample 1} porous microsphere and ^{Sample 2} Nanosized particle analysis

Certified that the above analysis is for academic purpose only.

Date: 18.3.21

Haughton Clennell
Signature of the Guide 18/3/2021

Signature
Yamuna

*Kindly tick the analysis you choose.



Archbishop Casimir Instrumentation Centre (ACIC)

St. Joseph's College (Autonomous), Tiruchirappalli-620 002. PH: 0431-4226468

Requisition For the analysis*: FTIR ☒ -UV-Visible ☐ - Micro hardness ☐
SEM ☐ - HPLC ☐ - Fluorescence ☐
LCRZ meter ☐ - Particle Size analyzer ☐
Cyclic voltammeter & impedance analyzer ☐

Name : PRASANNA . M
Department : PHYSICS
Institution : GOVT ARTS COLLEGE , ARIYALUR
Email ID & Phone No : kselvaraju17@gmail.com , 9443745783 , 9003453497
Purpose : UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples : 6
Nature of Samples : Solid / Liquid
Solvents :
Details of samples : E.P.M, E.V.M, G.S.M, C.S.A1 , P.R.H , S.S.H
Mode Required : email
Other details if any : E.P.M , E.V.M, G.S.M, C.S.A1, P.R.H, S.S.H

Certified that the above analysis is for academic purpose only.

Date: 16/03/2021

Signature of the Guide

M. Prasanna
Signature

*Kindly tick the analysis you choose .