AQAR 2020-21 3.5: Consultancy 3.5.1: Revenue Generated From Consultancy



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

(C) 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	4,53,660.834	/ 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	1,22,250.004		41,654.00
Electives Fees	4,48,500.004		1,26,266.00
Env. Studies Fees	50,270.00	Campus Ministry	1,11,060.004
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	7,950.004		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
	36,300.00-	- Placement	15,139.00
Campus Ministry	41,100.00	Refreshment	2,64,421.00
NTS JDCE's		Staff Research & Welfare	4,44,200.00
To Interest:-	1,67,128.00	Student Councils	38,487.00
SB-Accounts	3,42,993.85-	- Travelling	22,685.00
Mutual-Dividend	40.358.001	By Course & Seminars :-	
FD Interest	40,550.00	ACIC	1,94,760.00
To Others:-	1,11,458.73	Botany Lab	11,525.00
Miscellanous	30,000.00	B.Voc	1,500.00
Poor Student Fund	30,000.00	Bridge Course	1,39,400.00
To Fund Transfer from :-	10,00,000.00	Chem.Lab	20,056.00
Exam Day Exam SFS	10,00,000.00	Environmental	0HN THO 38,999.00

Consultancy

#211, 1ST CROSS, GANAPATHI NAGAR U K T MALAI, TRICHY

3 Books	sold during the p Period (1st Apri	-	ding on 31st day of I March 2021)	March 2021			
(i)	Books Sold in Ind		-		India		
(i) (ii)	No. of books publ			:	NIL		
. ,	•		~~	:	Indian Rs		
(iii)	Value of books so	nu in mulan Rupe	es	·	indian KS		
4 Detail	of agreement wit	th the author					
а	Whether any lum	p-sum payment n	nade during the year in	lieu of all rig	hts in the book?	?	
(i)	Yes / No		5,	:	No		
(ii)	If yes, state the a	amount paid in IN	R	:	N/A		
(iii)	If No, the nature			:	,		
()	(a) Assignment of		he interest				
		e copyright of the					
	(b) Royalty or con	17 5	50010		Royalty		
		o , g e . e e		-	,		
5 Details	of Payment						
(i)	Amount paid in Ir	ndian Rupees		:		28,573.00	
(ii)	Amount paid in Fo	oreign currency (/alue in INR)	:			
(iii)	TDS deducted						
(iv)	sum of Excess pa	id					
(v)	Total amount paid	d		:		28,573.00	
(vi)	If in foreign curre	ncy, details of pa	yment in the following	performa		,	
	5	,, ,	, 5				
Total ar	mount payable	Amount actu	ally paid	Date of	payment		Mode of Payment
during t	the year						
	Fy-20-21	Rs.	28,573.00		28/4/2021		NEFT
		·		·			•
6 Verific	ation						

This is to certify that I Rajesh Punetha S/O Nandan Kumar Pu	unetha
is the publisher of the book titled AS PER ANNEXURE "1"(Royalty statement)	
authored by Shri / Smt / Ms. PRAVIN DURAI in the capacity of D	eputy Manager
Finance of the publishing housed named Pearson India Education Services Pvt Ltd having PAN No.AABC	CE4944M
and have during the previous year, made the payment equivalent of Rs.28573.00 as copy-right fee/	
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 Date: 13:03:2021 14 No. Deceived with thanks from J. J. Cellege of Aris and Science the sum of Rupees One thon &and only by CASH/DD / Cheaue wards. 14:18tological sampling. Staff Pry Antony Dewakan SIGNATURE

CONSULTANCY SERVICES CELL Department of Biochemistry (School of Biological Sciences) St. Joseph's College, Tiruchirappalli - 620 002 RECEIPT Date: 3:03:201 15 No. Ceceived with thanks from J. J. Sollege . 4. Arts and Science O. p.n. durkko. H. on: the sum of Rupees Size hundred only by CASH/DD / Cheaue towards.....Histobogical Sampling. SIGNATURE



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

Requisition For the ana	lysis*: FTIRUV-Visible – Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
в	Cyclic voltammeter & impedance analyzer
Name	: V·Balaje : Department of physics : Alagappa University, Karaikudi : mathewsbalaje98@gmail.com/959700411
Department	: Department of physics
Institution	: Alagappa University, Karaukudi.
Email ID& Phone No	: mathewsbaloye98@gmail.com/95970041
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 : TGI, 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 Head Department of Physics Alagappa University Karaikudi-630 003



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

Requisition For the analysi	s*: 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	: Bharathidagan University
Email ID& Phone No	: Briana matyan : Burekaozjith @ 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	: Characteringation of nansparticle
Other details if any	: Nil

Certified that the above analysis is for academic purpose only.

Date: 4 5 2021

Signature of the Guide

[I. Sure Ka) Signature



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

Requisition For the ana	lysis*: FTIR -UV-Visible - Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	C.S.Vidhya
Department	: Painary Processing Storage & Handling (Bit : Indian Institute of Food Processing Technolis : III vidhyall @gmail.com, 6380150308
Institution	: Indian Institutes food Processing Technoli
Email ID& Phone No	: 111 vidhya111 @gmail.com, 6380150308
Purpose	: UG/PG/BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	: 06 samples
Nature of Samples	: Solid / L iquid
Solvents	Doy sample
Details of samples	Doy sample. Punplin 2 Varie Kes and its three parts pulp, peel and steg
Mode Required	: Pulp, peel and steg
Other details if any	: Sundried samples.

Signature of the Guide

C-S-Wdh Signature 21141

Date: 21.04.2021.



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

Requisition For the ana	lysis*: FTIRUV-Visible – Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter _ Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name ·	: R. Rajalekaran : physics
Department	: physics
Institution	: SRM IST, Ramapunan compus, chennai - 89. : rajasekarstmist@gmail.com
Email ID& Phone No	rajasekarstmist@gmail.com
Purpose	UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	: 1
Nature of Samples	: Solid / Liquid
Solvents	Ethanal
Details of samples	: UF
Mode Required	· · ·
Other details if any	: <u>-</u>

Certified that the above analysis is for academic purpose only.

Date: 07 04 2921

Signature of the Guide

Signature

*Kindly tick the analysis you choose .

50

From

Dayana Mathew,

Research Scholar,

Microbial Genetics Lab.

Department of biotechnology,

Cochin university of science and technology,

Cochin-22.

То

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



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

Requisition For the analys	is*: FTIR -UV-Visible - Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	Dr. p. Maadeswaran
Department	: Dr. p. Maadesworan : Enersy Science : periyan wriversity : J. duraimungan@gmail.com
Institution	: periyay university
Email ID& Phone No	J. duraimungan@gmail. com
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	: 8
Nature of Samples	Solid / Liquid
Solvents	2 · · · · · · · · · · · · · · · · · · ·
Details of samples	metal oxide
Mode Required	FTIR
Other details if any	· -

Certified that the above analysis is for academic purpose only.

P. maadware Sty/2021, Signature

Date:

8-4-2021

Signature of the Guide



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

	SEM - HPLC - Fluorescence
	LCRZ meter _ Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	: Mangkandan °P
Department	: B Tech-Brotechnology [Final /r]
Institution	: SASTRA UNIVERSITY
Email ID& Phone No	: 121010078 @ Sastra- ac. in / 8610662
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	FTIR-6 & HPLC-3
Nature of Samples	: (4) Solid Liquid (4)
Solvents	· ((Pursue))·
Details of samples	: FTIR - 1, 2, 3, 4, 5 1+PLC, 9,2,
Mode Required	
Other details if any	a

Date: 01/04/2

Signature of the Guide

ignature



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

Requisition For the analysi	is*: 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 f. 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), WV (RBZS1, RBMS2, RBMS3) f CV (RBZS1, RBMS2, RBMS3)
Mode Required	CV(RBZSI, KUMISK, KUMISK,
Other details if any	3 •

Certified that the above analysis is for academic purpose only.

Date: 07-04-2021

'Kindly tick the analysis you choose .

Demand Draft No. 053617 App Name ROBINSON

S. Bulson Signature of the Guide Dr. S. SIVAKUMAR. M.Sc., M.Phil., D.F. C Associate Professor Annamalai U Annamalainagar, Thic

Signature



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

Requisition For the analysi	is*: FTIR -UV-Visible — Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	: Asjama Mukherjee
Department	NONSNT
Institution	: University of Madras
Email ID& Phone No	: University of Madras : mukherjee.ascjama@gmail.com (7978575512)
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	2+2
Nature of Samples	: Solid / Liquid
Solvents	coater
Details of samples	$S_{1}, S_{2}, S_{3}, S_{4}$
Mode Required	
Other details if any	1

Certified that the above analysis is for academic purpose only.

Date: 28/04/2021

DDNO: 491982 Date: 28/04/21 *Kindly tick the analysis you choose

Inn M.K Signature of the Guide

Dr. M. JEYARAJ, M.Sc., M.Phil., Ph.D., Assistant Professor National Centre for Nanoscionces & Nanotechnology University of Madras Marelmalai Cempus, Chennal-600 025

Signature e



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

Requisition For the analysis	s*: 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

LIROOM Signature of the Guide

Signature



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

Requisition For the analysis*: FTIRUV-Visible – Micro hardness		
	SEM - HPLC - Fluorescence	
	LCRZ meter - Particle Size analyzer	
	Cyclic voltammeter & impedance analyzer	
Name	: AISHWARYA SREE-R	
Department	: M.SC. BIOTECHNOLOGY	
Institution	: DAMANAND SAGAR UNIVERSITY	
Email ID& Phone No	: aishwaryarajasekar lo @ 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 SM Buffer	
Details of samples	: Bacteriophage sample Cholated from sewage water	
Mode Required	: stored In SM Buffer : Bacteriophage sample Cholated from sewage water : 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

they wit Signature



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

Requisition For the analysi	s*: FTIR UV-Visible – Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter _ Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	C. SARAVANAN
Department	PHYSICS Karunya university - combatore
Institution	Karunya university - combattine
Email ID& Phone No	Saravanam 31@gmail.com 9942030870, 8973705170
Purpose	UG/PG/BE/B_Pharm/M_Pharm/ M_Phit/Ph D
Number of samples	× 17
Nature of Samples	: Solid / Liquid
Solvents	I I a a a larped KHP
Details of samples	1) pure KHP crystals 2) CSCLAR (17,27.87 crystals (17,27.87
Mode Required 10 g-to 10	(17,27,37,4) (17,27,37,4) (17,27,37,4)
Other details if any	1) pure KHP crystals 2) CSCLdoped KHP crystals (17,27.37 47.). 3) Cecl3 doped KHP Crystals (17,27.37,47) 4) Urea doped KHP crystals (17,27.37,47) 5) Thiourea doped KHP Crystals (17,27.37.47,).

Certified that the above analysis is for academic purpose only.

Date: 4 02 2920

*Kindly tick the analysis you choose .

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.

Bara Dara 12 Lead

Signature



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: <u>vijayrradha@gmail.com</u> & <u>kaltaff@gmail.com</u> 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	t-
Other details if any	t-

Certified that the above analysis is for academic purpose only

marce

1. Signature

1

Date:

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, Chennal, India.



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	
4	Cyclic voltammeter & impedance analyzer	
Name	: SHOBANA.R 62,315,10120,150,100	
Department	PHYSICS	
Institution	PRIST UNIVERSITY	
Email ID& Phone No	: Shobanaravi 1998 @ gnail.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	: N = 121 122	
Mode Required		
Other details if any		
Certified that the	e above analysis is for academic purpose only.	

Date: 09/03/2020

Signature of the Guide 2020

Signature



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

Requisition For the analys	is*:	: FTIR 🧹 -UV-Visible – Micro hardness
		SEM - HPLC - Fluorescence
		LCRZ meter - Particle Size analyzer
		Cyclic voltammeter & impedance analyzer
Name	:	C.S. Chaithera
Department	:	Physics
Institution	1	Manonmaniam Sundananar University, Tinunelveli
Email ID& Phone No		Chaithracs2000@gmail.com & 6381382264
Purpose		UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	ą	a ,
Nature of Samples	3	Solid / Liquid
Solvents	3	
Details of samples	4	Powler samples - oxides (non-hizardous) Bata through the above smail For PL excitation & emission() Spectra are squired ve analysis is for academic purpose only.
Mode Required	:	Data through the above e-mail
Other details if any		For PI excitation & emission ()
		Spectra an aquiral
Certified that the a	boy	
	1	

Date: 31-03-202) NNAN M.Sc., Ph.D., Professor Dept. of Physics maniam Sundaranar University Tirunelveli - 12.

chatba Signature



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

Requisition For the analys	sis*: FTIR UV-Visible – Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	: Gi. sousugamathi : Biotechnology
Department	: Biotochnology
Institution	: Kumaragure College of Technology, Colmberole
Email ID& Phone No	: Kumaraquin College of Technology, Colmbotore : sousugamathi.g97@gmail.com, 9715596161
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	: I
Nature of Samples	: Solid / Liquid
Solvents	*
Details of samples	: Et is a Naroparticle (CNP), : SEM without EDAX.
Mode Required	: SEM without EDAX.
Other details if any	

Certified that the above analysis is for academic purpose only.

Gr. Source get

Signature

Date: 20,04, 2020

A. 7h- c C Signature of the Guide



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

1		
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 DECEARCH	
Institution	: PHYSICS : Dr. MGR EDUCATIONAL AND RESEARCH INSTITUTE, CNENNAL institute, CNENNAL	
Email ID& Phone No	: j. christina rhoda Qychoo. 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 TWANK YOU.	

Certified that the above analysis is for academic purpose only.

Date: 3.12.20

Signature of the Guide

Christia Signature

CHRISTINA RHODA - J 88381 58387

St. Joseph's College (Autonomous), Tiruchirappalli-620 002 PH: 0431-4226468
*Requisition for the Analysis :- Ex: FTIR 3
FT-IR TI UV-VIS II Fluorescence Di-Elec. (LCRZ-Meter)
Micro Hardness Particle Size analyzer HPLC SEM
Cyclic voltammeter & impedance analyzer
Name R SUVETHA
Department Physics
Institution Karpagan Acamery of Higher education
E-mail <u>Subanascue 4896</u> @ gmail com
Phone No 6384675736, 8124694770
Purpose UG/ FG/BE / B.Pharm / M.Pharm / M Phil / Ph D
Total Number of samples
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. Dr. B Janastharan

2

Signature of the Applicant

Jue



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

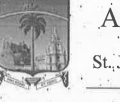
Requisition For the ana	lysis*: FTIRUV-Visible – Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	V.VIJAYAN, Rollmo: 414917054 Production Engineering
Department	: production Engineering
Institution	: NIT, TRICHY.
Email ID& Phone No	: Vijayan V @ bhel.in, Vijayan V 1979 @yahoo.co.in 7373963531, Sadish.KSS @gmail.com UG/PG/BE/B.Pharm/M.Pharm/M Phil/Ph D
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

Signature



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

Requisition For the ana	lysis*: FTIRUV-Visible	– Micro hardness
	SEM - HPLC	- Fluorescence
	LCRZmeter - Partic	le Sizeanalyzer
a start and	Cyclic voltammeter & impeda	ince analyzer
Name	: Sumantha H S	
Department	: Physics	
Institution	: B.M.S College of Engineering B	engaluru-560019
Email ID&PhoneNo	: Sumantha.17pga @bmsce.ac.in 7	/353815841
Purpose	: PhD	
Numberofsamples	.: 12	
NatureofSamples	: Solid	
Solvents	: Distilled water/Acetone	
Detailsofsamples	: Metal oxides	
ModeRequired	: UV-Visible Absorbance spectros	сору
Other detailsif any	; <u></u>	

Certified that the above analysis is for academic purpose only.

Date: 25/06/2020

gnature of the Guid

Ala. H.S.



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

Requisition For the analy	ysis*: FTIR -UV-Visible - Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	: R.PRIYA
Department	: PHYSICS - DEMONSTREEPING,
Institution	: ADHIYAMAAN COLLEGIE OF ENVIRE HOSUR.
Email ID& Phone No	: PHYSICS : ADHIYAMAAN COLLEGIE OF ENGINEERMG, Hosur. : dhipzuija 04 @ gmail.com
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	: 8
Nature of Samples	: Solid / Liquid
Solvents	: 10-5.LP-6, LCL-1
Details of samples	(LA, LP-1, LP2, LP-3, LP-4, LP-5, LP-6, LCL-1
Mode Required	: IF
Other details if any	: Nex-393 nm /[Emission - 500 above]

Certified that the above analysis is for academic purpose only.

Date: 22.10.2020

Signature of the Guide



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Requisition For the analy	ysis*: FTIR UV-Visible – Micro hardness
	SEM - HPLC - Fluorescence
4	LCRZ meter Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	: R. ASHWIN : M.E THERMAL ENGINEERING
Department	: M.E THERMAL ENGINEERING
Institution	SARANATHAN COLLEGE OF ENGINEERING
Email ID& Phone No	: ashwinvenuar @ 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	BIDMASS
Mode Required	5
Other details if any	:

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(18/3/21 SRIRAM PRASONTH) Signature of the Guide Signature

.01.2021

Date: 18.03.2021



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Requisition For the analysis*	: FTIR -UV-Visible - Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name :	YOGESHKUMAR V
	CIVIL ENGINEERING, SSN COLLEGE
Institution :	SSN COLLEGIE OF ENGLINEERING
Email ID& Phone No	yogeshkumar 063@ 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	
1	Convete
Mode Required	Photos through email id
Other details if any	Each Sample Ghould have 6 photographs (2µm - 2photos, 6µm - 2 photos, 10µm - 2 photos for ve analysis is for academic purpose only. each sample)

Date: 23 03 21

*Kindly tick the analysis you choose .

Signature of the Guide 2021 SANGEETHA/ASP SSNCE)

Signature

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

Requisition For the analy	vsis*: FTIR UV-Visible – Micro hardness	
	SEM - HPLC - Fluorescence	
	LCRZ meter Particle Size analyzer	
	Cyclic voltammeter & impedance analyzer	
Name	: RDENJæsti	
Department	Nonotechnology, miech(INT)	
Institution	RD inpasri Nanotechnology, Miech(INT) : painpar manningannal Institute of science & rech : 8610398420, dispassionan000@grad.og	
Email ID& Phone No	8610398420, dirasrirano000@grad. 60	
Purpose	UG/PG/BE/B.Pharm/M.Pharm/ M Phil / Ph D	
Number of samples	: 9	
Nature of Samples	: Solid / Liquid born	
Solvents		
Details of samples		
Mode Required	*	
Other details if any		

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Date: 18 3121

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

Requisition For the analysi	s*: FTIR -UV-Visible - Micro hardnes	38
	SEM HPLC Fluorescence	
	LCRZ meter - Particle Size analyzer	
	Cyclic voltammeter & impedance analyzer	
Name	: UDAYA KIRAN. R : CIVIL ENGINEERING	
Department	: CIVIL ENGINEERING	
Institution	CHENNAL INSTITUTE OF TECHNOLOGY	
Email ID& Phone No	: dean .pd @ Citchennai .net, 98411 59	119
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D	
Number of samples	: 4 Sample	
Nature of Samples	Solid / L iquid	
Solvents		
Details of samples	: Flyash bruck, nanosio2 & nanotio2, Alumini	um Warst, Photocatolys. TO2
Mode Required	: Flyaush bruck, nanosloz & nanotioz, Alumini Rover black by Email	
Other details if any	1 .	

Certified that the above analysis is for academic purpose only.

Date: 25 3 21

Signature of the Guide Dr. P. Partheeban

Signature



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

Requisition For the analysis*: FTIRUV-Visible– Micro hardness		
	SEM - HPLC - Fluorescence	
	LCRZ meter _ Particle Size analyzer	
	Cyclic voltammeter & impedance analyzer	
Name	Mis. UMAMAHESWARI R.	
Department	: CHEMISTRY	
Institution	: ETHIRAT COLLEGE FOR WOMEN	
Email ID& Phone No	: aoutri- 2190@gmail.com /9884485074	
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M-Phil / Ph D	
Number of samples	: 5	
Nature of Samples	: Solid/Liquid Somi-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. Kothan Signature of the Guide PRINCIPAL ETHIRAJ COLLEGE FOR WOMEN CHENNAI - 600 008

Quariaher Signature



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Requisition For the analysis*: FTIR 📈 -UV-Visible 📃 – Micro hardness		
	SEM - HPLC - Fluorescence	
	LCRZ meter Particle Size analyzer	
	Cyclic voltammeter & impedance analyzer	
Name	Mosa Christian R	
Department	: Plant Biology & Biotechnology	
Institution	: Loyola College	
Email ID& Phone No	: Mosa Christan & : Plant Biology & Biotechnology : Loyola College : mose 1694@gmail.com / 7667527214	
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / PhD	
Number of samples	: 7	
Nature of Samples	: Solid / Liquid	
Solvents	ē	
Details of samples	(Attached)	
Mode Required	:	
Other details if any	ž.	

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Date: 08/04/21

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Rec	uisition For the analy	ysis*: FTIR -UV-Visible - Micro hardness
		SEM - HPLC - Fluorescence
		LCRZ meter - Particle Size analyzer
		Cyclic voltammeter & impedance analyzer
Nar	ne	: E. Mary Harli Mol : physics
Dep	partment	: physics
Inst	itution	: 5%. Jude's college, Thoothoor, K.K. Dist-629176 : barliedwing6@gmail.com & 8148446719/894055641
Em	ail ID& Phone No	: harliedwing6@gmail.com & 8148446719/89405501
Pur	pose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Nu	nber of samples	:4
Nat	ure of Samples	: Solid / Liquid
Sol	vents	: MH-D
Det	ails of samples	MH-A, NH-B, MH-C, MH-D
Мо	de Required	:
Oth	er details if any	
		\bigcap

Certified that the above analysis is for academic purpose only.

st.MO Signature

Date: 30/04/21

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

*Kindly tick the analysis you choose .

Dr. Krishmmoorthy, Ooty



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	: Aravind. M	
Department	Physics	
Institution	: Navjil Catholic College of Arts and Science : Navjil Catholic College of Arts and Science kaliyakavilai : aravinthajinm@gmail.com	
Email ID& Phone No	: aravinthajinn@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	: Walter : AI - Aq -> UV, FTIR, PL, BRI -> PL BR2 -> FTIR, UV, PL : Absorbance, trammittance	
Mode Required	: Absorbance, trammittance	
Other details if any	:	

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Date: 01 - 04 - 2021

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Signature

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Requisition For the analysis	5*:	FTIR -UV-Visible - Micro hardness
		SEM - HPLC - Fluorescence
		LCRZ meter - Particle Size analyzer
		Cyclic voltammeter & impedance analyzer
Name	1	J-Madona
Department	(1)	Physics
Institution	\$	Sti Sarada college for women (Hutominus
Email ID& Phone No		Sti Sarada college for women (Autonomous) Sahayamadona@gmail.com, 9750719173
Purpose	ŝ	UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph
Number of samples	:	6
Nature of Samples	ţ	Solid / Liquid
Solvents		Ethanol
Details of samples	8	CM, CMS, MOIS, M-1, GI-1, MOI
Mode Required	ŝ	
Other details if any	£.	

Certified that the above analysis is for academic purpose only.

J. Madona

Signature

Date: 01.04.2021

Signature of the Guide



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Requisition For the analy	sis*: FTIR -UV-Visible - Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter _ Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
1	
Name	R. Bukanyon
Department	: Physics
Institution	: Nevamony Memorial Christian college Mathando
Email ID& Phone No	: subaryanjeovoin @ gmail.com
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph/D
Number of samples	: 1
Nature of Samples	: Solid / Liquid
Solvents	: Methand.
Details of samples	
Mode Required	
Other details if any	

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Signature

Date: 5-07-2021

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Requisition For the analysi	s*: 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. WLLEGE. 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 & PONDER
Solvents	DO-MATEN.
Details of samples	e
Mode Required	
Other details if any	• • • •

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Date: 12/04/2021

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*Kindly tick the analysis you choose .



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Requ	isition For the analysis ³	s*: FTIR -UV-Visible - Micro hardness	
		SEM - HPLC - Fluorescence	
		LCRZ meter - Particle Size analyzer	
		Cyclic voltammeter & impedance analyzer	
Name	;	: G. YUVARAJ	
Depa	rtment	: chemistry	
Instit	ution	: Guru Manak College, Velachers, ch-42	
Emai	l ID& Phone No	Yuvarajswathy 84 @gmall.com, 988420620	16
Purpo	DSC	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D	
Num	per of samples	3	
Natur	e of Samples	: Solid / Liquid (BOED)	
Solve	ents		
Detai	ls of samples	: (a)-leaf entract, b & c - Metal on	ide
Mode	e Required	: 400- 4000 cm-1	
Other	details if any		

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Date: 09/04/21

Signature of the Guide

G. G. 914/21 Signature 914/21



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Requisition For the ana	lysis*: FTIR 🗸 -UV-Visible 🗸 – Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	S. Sabeena.
Department	physics
Institution	: physics : Noorul Islam centre for higher education : Sabeenasabee 1998 @gmail.com kumaracail. Thuck
Email ID& Phone No	: Sabeenasabee 1998 @gmail.com kumaracail. Thuck
Purpose	: UG/PG/BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	: 4
Nature of Samples	: Solid / Liquid
Solvents	: Water (copper onide)
Details of samples	: power
Mode Required	: power : email.
Other details if any	2

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Date: 6/5/21

Signature of the Guide

Signature



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Requisition For the analys	is*: 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 Janakiammal College, Sivakasi
Email ID& Phone No	: athamilog@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, Spo1, SD02
Mode Required	:
Other details if any	:

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Signature of the Guide

K. Than Inden Signature

Date: 22.03.21

SEW SHORE / F SEE



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Requisition For the anal	ysis*: FTIR -UV-Visible - Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name Department Institution Email ID& Phone No Purpose Number of samples	 8. Bharath Kumar PHYSICS Selvamm Arts and Science college, Namakka Sbkuv2b101998@g.mail.com - 7448373249 UG/PG/BE/B.Pharm/M.Pharm/ M Phil/Ph D Ol
Number of Samples Nature of Samples Solvents	: Solid / Liquid
Details of samples Mode Required Other details if any	NH _H CI + L-Alanine -

Certified that the above analysis is for academic purpose only.

anna

Date: 18.03.202

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

S. Blorath Kungz Signature



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		
Institution	: St. Xavier's College, Palayomnour.	
Email ID& Phone No	: Physics : St. Xawier's College, Palayom kottori. : bhagya.jey @ gmail.com / 8870142137	
Purpose	UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D	
Number of samples	: 3 [Name: OCBS/TO @CBS/VO 3 CBS/ZO]	
Nature of Samples	: Solid / Liquid Powder	
Solvents		
Details of samples	: Seletrides/Oxides	
Mode Required		
Other details if any	3.	

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Date: $| \& | 3 \rangle \otimes$

Signature of the Guide

3 2) Signature 18



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Requisition For the analysi	s*: FTIR -UV-Visible - Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
	Cyclic voltammeter & impedance analyzer
Name	: SHALINI R
Department	PHYSICS
Institution	GOVT. ARTS COLLEGE (AUTONOMOUS), KARUR-05
Email ID& Phone No	shaliniraji811@gmail. 60m, 8825803308
Purpose	: UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
Number of samples	· 1.
Nature of Samples	: Solid / Liquid
Solvents	: N10
Details of samples	
Mode Required	
Other details if any	* · · · · · · · · · · · · · · · · · · ·

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Date: 18.03 . 2021

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R-Shaline (8/03/2) Signature



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Requisition For the analy	sis*: 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, MAPURAT.
Email ID& Phone No	: FATIMA COLLEGE, MAPURAI. : jenovaange197@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	: Pourdez
Mode Required	. –
Other details if any	

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P. Jenova Signature

Date: 15 03 202



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	*Requisition for	the Analysis :- Ex: FTIR 3
	FT-IR VIII	JV-VIS VI Fluorescence Di-Elec.(LCRZ-Meter)
	Micro Hardness	Particle Size analyzer 1 HPLC SEM 1
	Cyclic voltammeter	& impedance analyzer
	Name	D. KANTTHA
22	Department	P.H.D. (Botany)
	Institution	National College , Tricky
	E-mail	Kavithaabarna 123 @ gmail, Com
	Phone No	9597428537, 7010173608
a	Purpose	UG/ PG/BE / B.Pharm / M.Pharm / M Phil / Ph D
a	Total Number	of samples
N 10	Nature of Sar	aples Solid / Liquid /Gel/ Others
	Diluted Solve	nts (UV&PL)
, ž	Samples Cod	e AgNps
Ċ.	Mode Requir	ed Print out / E-mail / Softcopy
	Other detail	
	12	
× .,	Fluorescenc	e >>>>> Excitation nm : Emission nm :
	A	
	ATT	Certified that the above analysis is for academic purpose only
	Nº Z	
Pr.K	Date: 3/4/ - 20	020 Name & Signature of the Applicant Signature of the Guide
2		· · · · · · · · · · · · · · · · · · ·



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	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	: Phusics .
	Institution	: MAR DANIOS COLLEGE, NALANCHIRA , TYPM .
	Email ID& Phone No	: MAR DANIOS COLLEGE, NALANCHIRA, TYPM. : angelvosevajan 88@gmail. Com 9645905208 984702044)
	Purpose	UG/PG /BE/B.Pharm/M.Pharm/ M Phil / Ph D
	Number of samples	: 3 Samples.
	Nature of Samples	: Sofid / Liquid
		: Du water
	Details of samples	: CeO2/Grd2O3 Composite nano structures.
	Mode Required	:
	Other details if any	
Date:	Certified that the about 07102020 .	Signature of the Guide

*Kindly tick the analysis you choose .



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Requisition For the analysis*	: FTIR UV-Visible – Micro hardness
	SEM - HPLC - Fluorescence
	LCRZ meter - Particle Size analyzer
*	Cyciic voltammeter & impedance analyzer
Name :	Yamuna. M
Department :	II - M. Be, Zoology
Institution	Tady Doak College for Women, Madwai 19 Pgz027@ldc.edu.in, 9043390487
Email ID& Phone No	19 Pg2027@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	Pourdered form 1 Sample 1 dample 2
Mode Required	
Other details if any	For parous microsphere and Nanosized particle analysis
Certified that the abo	ove analysis is for academic purpose only.
Date: 18.3.21	Signature of the Guide 18 3 2021 Signature



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Requisition For the analys	sis*: 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 COLLEGIE, 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.R.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, GI.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. Prasarts

Signature