

SREE NARAYANA COLLEGE

CHENGANNUR, ALAPUZHA, KERALA Aided College Affiliated to University of Kerala (NAAC Accredited with Grade B)

PROJECT DETAILS

Project Work Details of UG Batch (2016-2019)

Department	SL.No	Candidate Name	Candidate Code	Project Title & Details
	1	ANUPRAKASH ACHARI	23016128003	C OUTLOOK ON GEOMETRIC PARAMETERS
	2	ANJANA SURESH	23016128002	C OUTLOOK ON GEOMETRIC PARAMETERS
	3	ARASHA S	23016128004	C OUTLOOK ON GEOMETRIC PARAMETERS
	4	МЕКНА К ВАВИ	23016128007	C OUTLOOK ON GEOMETRIC PARAMETERS
	5	RESHMA K REMESH	23016128009	METAL DETECTOR
	6	ASWATHY K MOHAN	23016128010	METAL DETECTOR
Physics	7	BISMI R	23016128013	METAL DETECTOR
	8	ATHUL CHITHRAN	23016128011	METAL DETECTOR
	9	MONU P MOHAN	23016128008	METAL DETECTOR
	10	JITHIN BAIJU	23016128014	AUTOMATIC STREET LIGHT
	11	LEKSHMI P	23016128015	AUTOMATIC STREET LIGHT
	12	NIKHIL S	23016128016	AUTOMATIC STREET LIGHT
	13	NITHIN K ANI	23016128017	AUTOMATIC STREET LIGHT
	14	RITHESH R	23016128018	AUTOMATIC STREET LIGHT



Project Work Details of UG Batch (2017-2020)

Department	SL.No	Candidate Name	Candidate Code	Project Title & Details
	1	GULMESH CHAND	23017128013	C OUTLOOK ON GEOMETRIC PARAMETERS
	2	RAKHI R KURUP	23017128017	C OUTLOOK ON GEOMETRIC PARAMETERS
	3	SREELEKHA B	23017128019	C OUTLOOK ON GEOMETRIC PARAMETERS
	4	YADUN Y	23017128022	C OUTLOOK ON GEOMETRIC PARAMETERS
	5	GANGA KRISHNAN M	23017128004	AUTOMATIC STREET LIGHT
	6	VIDYA L	23017128021	AUTOMATIC STREET LIGHT
	7	KRISHNA S	23017128015	AUTOMATIC STREET LIGHT
Physics	8	SUBIN MATHEW	23017128005	AUTOMATIC STREET LIGHT
	9	AKSHAY	23017128003	FIRE ALARM SYSTEM
	10	VISHNUPRASAD S	23017128006	FIRE ALARM SYSTEM
	11	ANJU A	23017128010	FIRE ALARM SYSTEM
	12	SHALU T S	23017128018	FIRE ALARM SYSTEM
	13	AKHIL KRISHNAN	23017128002	NON-CONTACT AC VOLTAGE TESTER
	14	ARUN K V	23017128011	NON-CONTACT AC VOLTAGE TESTER
	15	GOPIKA GOPALAN	23017128012	NON-CONTACT AC VOLTAGE TESTER
	16	HIMA KRISHNA P	23017128014	NON-CONTACT AC VOLTAGE TESTER





Project Work Details of UG Batch (2019-2022)

Department	SL.No	Candidate Name	Candidate Code	Project Title & Details
	1	ANJU B	23020128002	WIRELESS POWER TRANSMISSION
	2	ANSEENA A	23020128003	WIRELESS POWER TRANSMISSION
PHYSICS	3	DAYAL UDAYAN	23020128004	WIRELESS POWER TRANSMISSION
	4	SANJEEV SATHYAN	23020128005	WIRELESS POWER TRANSMISSION
	5	SHIJI JOHNSON	23020128006	WIRELESS POWER TRANSMISSION
	6	THOMAS KURIAKOSE	23020128007	PIEZOELECTRIC GENERATOR
	7	TINI CHANDRAN	23020128008	PIEZOELECTRIC GENERATOR
	8	AMRUTHA S	23020128009	PIEZOELECTRIC GENERATOR
	9	ANJU UTHAMAN	23020128010	PIEZOELECTRIC GENERATOR
	10	SWATHY SANTHOSH	23020128011	PIEZOELECTRIC GENERATOR





Project Work Details of UG Batch (2018-2021)

Department	SL.No	Candidate Name	Candidate Code	Project Title & Details
	1	AKHIL A	23018128003	NON-CONTACT AC VOLTAGE TESTER
	2	AMMU L	23018128011	NON-CONTACT AC VOLTAGE TESTER
	3	AKHIL BABU	23018128004	NON-CONTACT AC VOLTAGE TESTER
	4	ANANDHU R	23018128012	NON-CONTACT AC VOLTAGE TESTER
	5	AKSHAY SURESH	23018128010	FIRE ALARM SYSTEM
	6	PREMEELA P	23018128006	FIRE ALARM SYSTEM
	7	SANDEEP S NAIR	23018128008	FIRE ALARM SYSTEM
	8	SREEJITH H	23018128019	FIRE ALARM SYSTEM
Physics	9	SREEKUTTAN S	23018128020	FIRE ALARM SYSTEM
				DETERMINATION OF YOUNG'S MODULUS
	10	JESSY JAYAN	23018128005	OF VARRIOUS WOODS
				DETERMINATION OF YOUNG'S MODULUS
	11	ARUNDHATHI PRASANNAN	23018128016	OF VARRIOUS WOODS
				DETERMINATION OF YOUNG'S MODULUS
	12	SRUTHY S	23018128021	OF VARRIOUS WOODS
				DETERMINATION OF YOUNG'S MODULUS
	13	ADITHYA SREEKUMAR	23018128002	OF VARRIOUS WOODS
				DETERMINATION OF YOUNG'S MODULUS
	14	ANUSRI S	23018128014	OF VARRIOUS WOODS
	15	CHANDU C	23018128017	DETERMINATION OF STEFAN'S CONSTANT
	16	SANDEEP KUMAR S	23018128007	DETERMINATION OF STEFAN'S CONSTANT
	17	UNNIKRISHNAN R	23018128021	DETERMINATION OF STEFAN'S CONSTANT
	18	ANJANA GOPAN	23018128013	DETERMINATION OF STEFAN'S CONSTANT
	19	APARNA	23018128015	DETERMINATION OF STEFAN'S CONSTANT





SINGA



SREE NARAYANA COLLEGE CHENGANNUR DEPARTMENT OF PHYSICS

M.Sc. Project -Title of the Project-(2021-23 Batch)

		ERF		,	
SL.NO	D. REGISTER NO NAME OF THE CANDIDATI		TITLE OF THE PROJECT	INTITUTION WHERE THE PROJECT WAS DONE	NAME OF THE GUIDE
1	63021128001	ANJALI S	STRUCTURAL, OPTICAL AND VISCOUS STUDIES OF BARIUM OXIDE NANOFLUID	ST. GREGORIUS, KOTTARAKARA	DR. INDULAL CR
2	63021128002	ARDRA SAJEEV	INVESTIGATION OF THE STRUCTURAL PROPERTIES OF REDUCED GRAPHENE OXIDE (RGO) VIA GREEN HYDROTHERMAL METHOD AT DIFFERENT TEMPERATURE	CHRISTIAN COLLEGE, CHENGANNUR	DR. VINOY THOMAS
3	63021128003	ASWATHI ASHOK	STRUCTURAL AND OPTICAL PROPERTIES OF CNT INTERCALATED In2S3 THINFILM	MARIAN COLLEGE, KUTTIKANAM	DR. JINCEMON CYRIAC
5	63021128005	GOPIKA P S	SYNTHESIS AND CHARACTERISATION OF TITANIUM OXIDE NANOPARTICLES	SN COLLEGE CHENGANNUR	DR. K SREELATHA
6	63021128006	GREESHMA BABU	EXPERIMENTAL INVESTIGATION ON THERMAL CONDUCTIVITY OF STRONTIUM OXIDE NANO FLUID	ST. GREGORIUS, KOTTARAKARA	DR. INDULAL CR
7	63021128007	KAVITHA K M	PHOTOCATALYSIS STUDY OF GRAPHENE : In2s3 NANOCOMPOSITE THINFILM	MARIAN COLLEGE, KUTTIKANAM	DR. JINCEMON CYRIAC
8	63021128008	LAKSHMI S	STRUCTURAL AND OPTICAL PROPERTIES OF COPPER DOPED TITANIUM OXIDE NANOPARTICLES	SN COLLEGE CHENGANNUR	DR. K SREELATHA
9	63021128009	LEKSHMI B	HYDROTHERMAL ROUTE TO GRAPHENE QUANTUM DOTS (GQDs): EFFECTS OF TEMPERATURE	CHRISTIAN COLLEGE, CHENGANNUR	DR. VINOY THOMAS
10	63021128010	PARVATHY S KUMAR	SYNTHESIS AND CHARACTERISATION OF LITHIUM FERRITE	ST. ALOYSIUS COLLEGE, EDATHUA	DR. LAKSHMI VIJAYAN
11	63021128011	SANDEEP KUMAR S	STRUCTURAL AND OPTICAL ANALYSIS OF A NOVEL HETEROGENEOUS NANOCOMPOSITE	ST. GREGORIUS, KOTTARAKARA	DR. INDULAL CR
		Dr. K Sreelatha		Dr.Shereen K	
		Head of the Department		Principal-in-Charge	





SREE NARAYANA COLLEGE CHENGANNUR DEPARTMENT OF PHYSICS M.Sc. Project -Title of the Project-(2020-22 Batch)

SL.NO	REGISTER NO	NAME OF THE CANDIDATE	TITLE OF THE PROJECT	INTITUTION WHERE THE PROJECT WAS DONE	NAME OF THE GUIDE
1	63020128001	AISWARYA S	SYNTHESIS OF CADMIUM SULPHIDE NANOPARTICLES BY SOLID STATE METHOD	NSS COLLEGE PANDALAM	Dr. S SARAVANA KUMAR
2	63020128002	ARDHANA CHANDRAN V S	STUDY OF HEAVY RAINFALL IN SUMMER SEASON	INDIA METEOROLOGICAL DEPARTMENT, TRIVA	P S BIJU
3	63020128003	ARYA M NAIR	SYNTHESIS OF ZINC SULPHIDE NANOPARTICLES BY SOLID STATE METHOD	NSS COLLEGE PANDALAM	Dr. S SARAVANA KUMAR
4	63020128004	ASWATHY J S	CLIMATOLOGY OF COASTAL STATIONS	INDIA METEOROLOGICAL DEPARTMENT, TRIVA	P S BIJU
5	63020128005	BINIL G EDWIN	CLIMATOLOGY OF INLAND STATIONS	INDIA METEOROLOGICAL DEPARTMENT, TRIVA	P S BIJU
6	63020128006	HARISHANKER	SYNTHESIS AND OPTICAL STUDIES OF CARBON QUANTUM DOTS	CHRISTIAN COLLEGE, CHENGANNUR	Dr. VINOY THOMAS
7	63020128007	KEERTHI S S	SYNTHESIS STUDY AND CHARACTERIZATION OF CERIUM OXIDE NANOPARTICLES	NSS COLLEGE, PANDALAM	HAREESH P S
8	63020128008	LIJINA JOY	STUDY OF HEAVY RAINFALL IN NORTH-EAST MONSOON SEASON	INDIA METEOROLOGICAL DEPARTMENT, TRIVA	P S BIJU
10	63020128010	SAMYUKTHA SURESH	STUDY OF HEAVY RAINFALL IN SOUTH-WEST MONSOON	INDIA METEOROLOGICAL DEPARTMENT, TRIVA	P S BIJU
11	63020128011	SARATH S PILLAI	STRUCTURAL AND CHARACTERISTIC STUDIES OF PURE ZINC SULPHIDE	MARIAN COLLEGE, KUTTIKKANAM	Dr JINCEMON CYRIAC
12	63020128012	SRUTHI S	SYNTHESIS OF CARBON QUANTUM DOTS AND STUDY OF OPTICAL AND MORPHOLOGICAL PROPERTIES	CHRISTIAN COLLEGE, CHENGANNUR	Dr. VINOY THOMAS
13	63020128013	VISHNU P V	STRUCTURAL AND CHARACTERISTIC STUDIES OF PURE AND SAMARIUM DOPED ZINC SULPHIDE	MARIAN COLLEGE, KUTTIKKANAM	Dr JINCEMON CYRIAC
		0 10 10			
	100	Dr. K Sreelatha		Smt.Shereen K	
	Ticasned with Conti	Head of the Department	AAVANA CO	Principal-in-Charge	



SREE NARAYANA COLLEGE CHENGANNUR

DEPARTMENT OF PHYSICS

M.Sc. Project -Title of the Project-(2018-20 Batch)

M.Sc. Project - little of the Project-(2018-2			,			
SL.NO.	REGISTER NO	NAME OF THE CANDIDATE	TITLE OF THE PROJECT	NAME OF INSTITUTION	NAME OF GUIDE	
1	63018128001	AKSHAY A	SYNTHESIS AND CHARACTERIZATION OF TiO2-ZrO2 THIN FILM FOR PHOTOCATALYTIC APPLICATIONS	M G UNIVERSITY, KOTTAYAM	DR. N. V UNNIKRISHNAN	
2	63018128002	AMAR RAJ	STUDY OF SURFACE CHARGING OF THE MOON DURING HIGHLY ENERGETIC SOLAR FLUX	KARIAVATOM CAMPUS, TRIVANDRUM	DR. SIBI K .S	
3	63018128003	ANAND MOHAN A	SYNTHESIS AND CHARACTERIZATION OF CELLULOSE NANOFIBERS USING WASTE PAPER	CHRISTIAN COLLEGE, CHENGANNUR	DR. VINOY THOMAS	
4	63018128004	ANJU KRISHNA	SYNTHESIS AND CHARACTERIZATION OF Cu DOPED CERIUM OXIDE NANO PARTICLES	NSS COLLEGE, PANDALAM	DR. S. SARAVANA KUMAR	
5	63018128005	ASWATHY MANI BABU	SYNTHESIS OF DOPED AND UNDOPED CARBON NANODOT AND THEIR CHARACTERIZATION STUDIES	CHRISTIAN COLLEGE,CHENGANNUR	DR. VINOY THOMAS	
6	63018128006	ATHIRA P NAIR	STUDY OF OPTICAL PROPERTIES OF COPPER DOPED ZnS NANOPARTICLES	NSS COLLEGE, PANDALAM	DR. S. SARAVANA KUMAR	
7	63018128007	ATHIRA T PILLAI	INVESTIGATION OF ENERGY BANDGAPS IN HETEROGENEOUS NICKEL BARIUM OXIDE NANOCOMPOSITE	ST.GREGORIOUS COLLEGE, KOTTARAKKARA	DR. INDULAL C. R	
8	63018128008	CHINCHU R BABU	GREEN SYNTHESIS, CHARACTERIZATION AND ANTIMICROBIAL ACTIVITY OF PLANT MEDIATED SILVER NANOPARTICLES	S N COLLEGE, CHENGANNUR	DR.RESHMI R	
9	63018128009	DIVYA R	A STUDY ON THE STRUCTURAL AND MAGNETIC PROPERTIES OF HYDROTHERMALLY PREPARED Cd95Fe5S NANOPARTICLES	ST. CYRILS COLLEGE, ADOOR	DR. ANOOP CHANDRAN	
10	63018128010	JESNY THANKACHAN	INVESTIGATION ON STRUCTURAL AND OPTICAL PROPERTIES OF K-SUBSTITUTED La2MO2O9	KARIAVATOM CAMPUS, TRIVANDRUM	DR. SIBI K .S	
11	63018128011	KAVYA SASIDHARAN K K	NOVEL POLYMER BASED TiO2_ZrO2 THIN FILM COATINGS WITH MULTIFUNCTIONAL APPLICATIONS	M G UNIVERSITY, KOTTAYAM	DR. N. V UNNIKRISHNAN	
12	63018128012	LEKSHMI PRASAD	STUDY OF EFFECT OF IRON DOPING ON THE PROPERTIES OF ZnS	NSS COLLEGE, PANDALAM	DR. S. SARAVANA KUMAR	
13	63018128013	NITHINA S	STRUCTURAL, OPTICAL AND PHOTOCATALYTIC DEGRADATION STUDIES OF COPPER OXIDE NANOPARTICLES SYNTHESIZED FROM COMBUSTION METHOD	S N COLLEGE, KOLLAM	DR.DEDHILA DEVADATHA	
14	63018128014	PARVATHY S	STRUCTURAL AND OPTICAL BANDGAP ANALYSIS OF NISTO NANOCOMPOSITE FOR FUTURE TECHNOLOGICAL APPLICATIONS	ST.GREGORIOUS COLLEGE, KOTTARAKKARA	DR. INDULAL C. R	
15	63018128015	RAKHI REGHU	SYNTHESIS AND CHARACTERIZATION OF MN DOPED ZnS NANOPARTICLES	NSS COLLEGE, PANDALAM	DR. S. SARAVANA KUMAR	
16	63018128016	REMYA KRISHNAN A	GREEN SYNTHESIS, CHARACTERIZATION AND ANTIMICROBIAL ACTIVITY OF PLATINUM NANOPARTICLES USING PLANT EXTRACT	S N COLLEGE CHENGANNUR	DR. RESHMI R	
17	63018128017	SREYA PK	STRUCTURAL AND OPTICAL STUDIES OF COPPER DOPED BARIUM TARTRATE CRYSTALS	ST.GREGORIOUS COLLEGE, KOTTARAKKARA	DR.INDULAL C.R	
18	63018128018	VINEETH SHAJI	ESTIMATION OF TURBIDITY OF A GIVEN SAMPLE OF WATER BY COMPUTING THE ATTENUATION OF LIGHT IN THE SAMPLE	CUSAT	DR.PRIYA ROSE T	
		Saulertha, K				
ANA C	1	The standard of the standard o				
		Dr. K Sreelatha		Smt.Shereen K		
1	m	Head of the Department		Principal-in-Charge		

SREE NARAYANA COLLEGE, CHENGANNUR DEPARTMENT OF CHEMISTRY

Course code: 635 Course and specialization: M.Sc. (Pure) Chemistry

Exam code: 63516403

Sl	Name	Candidate	Title of Project	Institution
no.		code		Name
1.	Aiswarya.S	63518128001	Geochemistry And Pollution	National Centre
			Assessment Of Chalakudy River	for Earth
			Basin	Science
				Studies,
				Trivandrum
2.	Ajil. S.T	63518128002	Biosynthesis Of Plant Supported	Sree Narayana
			Silver Nanoparticle For	College,
			Photocatalytic Dye Degradation	Chengannur
			Under Sunlight	
3.	Anjana Raj.T	63518128003	Poly (Riboflavin) Modified	Amrita Vishwa
			Pencil Graphite For The	Vidyapeedam,
			Simultaneous Electrochemical	Kollam
			Determination Of Serotonin and	
			Dopamine.	

4.	Arya Babu	63518128004	An Approach On Evaluation Of	National Centre
			Hydrochemical Parameters Of	for Earth
			Ashtamudi Lake.	Science
				Studies,
				Trivandrum
5.	Athulya.A	63518128006	Synthesis And Characterization	Amrita Vishwa
			Of Novel Copper And Zinc	Vidyapeedam,
			Complexes Of Edaravone And	Kollam
			Its Carboxylic Acid Derivative	
6.	Gopika. G.	63518128007	Green Synthesis Of Silver	Sree Narayana
	Krishnan		Nanoparticles And Its	College,
			Application In Photocatalytic	Chengannur
			Dye Degradation Using	
			Chromolaena Odorata And	
			Justicia Adhatoda	
7.	Gopika Sathyan	63518128008	D-π-A	Cochin
	K.S		Fluoroionophores:Synthesis And	University Of
			Metal Binding Studies	Science and
				Technology
				(CUSAT)
8.	Karishma.H	63518128009	Perovskite Nanocrystals For	Cochin
			Electrocatalytic Applications	University Of
				Science and

				Technology
				(CUSAT)
9.	Midhila. P	63518128010	Quality Analysis Of	Kerala State
			Drug:Amoxicillin Capsules	Drugs and
				Pharmaceuticals
10.	Reshma	63518128011	Pharmacology And Assay Of	Kerala State
	Pushkaran		Amlodipine	Drugs and
				Pharmaceuticals
11.	Revathy Krishnan	63518128012	Synthesis And Characterization	Sree Narayana
			Of Palladium Nanoparticles	College,
			Using Leaf Extract Of Justicia	Chengannur
			Gendarussa And Emilia	
			Sonchifolia :Evaluation Of	
			Antimicrobial Activities	
12.	Revathy	63518128013	Eco-friendly Green Synthesis Of	Sree Narayana
	Venugopal		Gold Nanoparticles And Their	College,
			Application In The	Chengannur
			Photocatalytic Degradation Of	
			Toxic Dyes	

13.	Sneha Haridas	63518128014	Synthesis Of Plant Mediated Sree Narayana
			Gold Nanoparticles Using Emilia College,
			Sonchifolia And Bacopa Chengannur
			Monnieri Leaves Extract And
			Evaluation Of Their
			Antimicrobial Activities
14.	Vishnupriya.M.B	63518128015	Pharmaceutical Analysis And
			Quality Control Of Cloxacillin Kerala State Drugs and
			Pharmaceuticals

STUDY OF OXALATE CONTENT IN GUAVA FRUIT AT DIFFERENT STAGES OF RIPENING

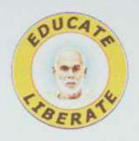
Project submitted to the University of Kerala in partial fulfillment of the Requirement for the award of the first degree program in chemistry

Submitted By

Name	Candidate code	
1. Anju Viswanathan	23517128001	
2. Aromal.B.Mohan	23517128002	
3. Dhanya Krishnan	23517128004	
4. Greeshma. G	23517128006	

Subject Code: 235 Exam Code: 23517401

Under the guidance of Jisha Sreedharan Assistant Professor Department of Chemistry



SREE NARAYANA COLLEGE 2017-2020 Chengannur



ESTIMATION OF FERROUS IRON CONTENT PRESENT IN DIFFERENT IRON TABLETS

Dissertation submitted to the University of Kerala in partial fulfillment for the award of Degree of Bachelor of Science in Chemistry

Submitted by

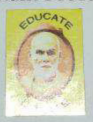
Name		Candidate Cod	
1.	HARIKRISHNAN R	23517128007	
2.	RESHMI M RAJU	23517128009	
3.	SIBI S	23517128010	
4.	SREELEKSHMI R	23517128011	

Subject code : 235

Exam code : 23517601

Under the Guidance of

Dr.Anju K S Assistant Professor



DEPARTMENT OF CHEMISTRY

SREE NARAYANA COLLEGE, CHENGANNUR ALAPPUZHA, MAY 2020

GREEN SYNTHESIS OF IRON OXIDE NANOPARTICLES AND ITS APPLICATION IN PHOTOCATALYTIC DYE DEGRADATION

REPORT OF THE PROJECT WORK SUBMITTED TO

THE KERALA UNIVERSITY

In Partial fulfilment of the requirements for the award of Degree of Bachelor of
Science in Chemistry

By

Name		Candidate Code
1.	ANAGHA KRISHNAN	23517128012
2.	ANAKHA R Ś	23517128013
3.	ANANTHU M S	23517128014
4.	ANJANA S M	23517128015
	ANALYS TOWNS TO SEE	

Subject Code:

235

Exam Code :

2351760N

Under the Guidance of

DR. RESHMI R

Assistant Professor

DEPARTMENT OF CHEMISTRY



SREE NARAYANA COLLEGE, CHENGANNUR
ALAPPUZHA, MAY 2020

EXTRACTION OF CAFFEINE FROM VARIOUS BRANDS OF COMMERCIALLY AVAILABLE TEA LEAVES

Project submitted to the University of Kerala in partial fulfillment of the requirement for the award of the first degree program in chemistry

By

Name

Candidate Code

1.	ANUSREE AMBILIKUTTAN	23517128016
2.	ARYAMOL S	23517128017
3.	AYANA ASHOK	23517128019
4.	BIDHUNYA BINU	23517128020

Subject Code : 235

Exam Code : 23517601

Under the guidance of

Dr. Smitha Sasidharan

Assistant Professor Department of Chemistry



SREE NARAYANA COLLEGE CHENGANNUR



COMPARISON OF IODINE CONTENT IN DIFFERENT IODIZED SALTS

Dissertation submitted to the University of Kerala in partial fulfillment for the award of Degree of Bachelor of Science in Chemistry

Submitted by

Name

Candidate Code

1.MATHEW PANICKER KG	23517128022
2.RESHMA U A	23517128023
3.SANDRA SURENDRAN	23517128024
4.SEETHAL R S	23517128025

Subject code : 235

Exam code 23514603

Under the Guidance of ReshmiRenkan Guest Lecturer



DEPARTMENT OF CHEMISTRY

SREE NARAYANA COLLEGE, CHENGANNUR ALAPPUZHA, MAY 2020

Preparation of Rayon Threads using Filter paper

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

By

BINU BINOY	23514128002
JESNA.R	23514128003
KISHOR K G	23514128004
NAHUMA NAVAS	23514128005

Subject Code: CH 1646

Exam Code: 23514603

Under the Guidance of

Dr. Remadevi B

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Green Synthesis of Silver nanoparticles

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

PARVATHY SANKAR R
REVATHY P
ROHITH R
SOORAJ S
AKHILA M
23514128006
23514128009
23514128009
23514128010

Subject Code: CH 1646

Exam Code: 23514603

Under the Guidance of

Dr. Anju K S

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Determination of the presence of Chlorides and Identification of Ions in different water samples

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

AKHILA R 23514128011

AKSHAI MOHAN 23514128012

ATHULYA LEKSHMI S G 23514128013

ATHULYA MADHU 23514128014

JINCY VIJAYAN 23514128015

Subject Code: CH 1646

Exam Code: 23514603

Under the Guidance of

Smt. Jisha Sreedharan

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Estimation of Casein Content in different milk

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

KIRAN KUMAR K 23514128016

PONNU SOMAN 23514128017

POOJA SURENDRAN 23514128018

RAKHI S 23514128019

ROHIT SIVAN 23514128020

Subject Code: CH 1646

Exam Code: 23514603

Under the Guidance of

Dr. Sheela S Fernandez

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

March 2017

Estimation of Vitamin C in different fruits

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

ROSHNI R.	23514128021
SAVITHA. R	23514128022
SRUTHI HARIKUMAR	23514128023
SURYA S	23514128024
VEENA S NAIR	23514128025

Subject Code: CH 1646

Exam Code: 23514603

Under the Guidance of

Dr. Sheela S Fernandez

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Comparison of Iodine Content in Different Iodized Salts

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

AKHIL P R	23515128001
AMALNATH R	23515128002
ASWATHY RAVEENDRAN	23515128003
ATHULYA MOHAN	23515128004
FIDAMOL K S	23515128005

Subject Code: CH 1646

Exam Code: 23515603

Under the Guidance of

Dr. Remadevi B

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Green Synthesis of Silver nanoparticles

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

By

 NEENA SUBHASH ETTIMAL
 23515128006

 PAVITHRAN R
 23515128007

 POOJA PRIYA A
 23515128008

 RESHMA B
 23515128009

 RESHMA K P
 23515128010

Subject Code: CH 1646

Exam Code: 23515603

Under the Guidance of

Dr. Anju K S

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Two Burette Method for Acid-Base Titration

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

 SURYA S
 23515128011

 AKHILA A
 23515128012

 ANANTHU KRISHNAN
 23515128013

 APARNA V SURESH
 23515128014

 ASWANI LAL
 23515128015

Subject Code: CH 1646

Exam Code: 23515603

Under the Guidance of

Smt. Jisha Sreedharan

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Soap making using different oils

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

By

GOPIKA SATHYAN K S	23515128016
JANCY S	23515128017
PARVATHY R S	23515128018
PRIYA MOHAN	23515128019
SNEHA HARIDAS	23515128020

Subject Code: CH 1646

Exam Code: 23515603

Under the Guidance of

Dr. Smitha Sasidharan

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Water Analysis

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

By

SURYA S 23515128021 VISHNU.N.V 23515128022

Subject Code: CH 1646

Exam Code: 23515603

Under the Guidance of

Dr. Sheela S Fernandez

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Structure and Reactivity of Nitrobenzene in comparison to Benzene: A theoretical study

Project submitted to University of Kerala in partial fulfillment of the requirement of award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student:

Ву

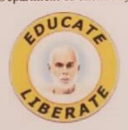
ASWATHY.S	235 16 128 001
ATHIRA A	235 16 128 002
CHINNUL	235 16 128 003
DEVIKA.A	235 16 128 004
JOHN PANACKER K.G	235 16 128 005

Subject Code: CH 1646

Exam Code: 23514603

Under the guidance of

Dr. Venu S Head of the Department Department of chemistry



Sree Narayana College, Chengannur. May-2019

Estimation of Chlorophyll Content of Some Medicinal Plants Available in Kerala

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

By

23516128006 SACHIN CHANDRAN 23516128007 SANTHY KRISHNA S 23516128008 ABHIJITH S 23516128009 AKARSH MADHU 23516128010 AKASH S

Subject Code: CH 1646

Exam Code: 23514603

Under the Guidance of

Dr. Sheela S Fernandez

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

STUDY OF OXALATE CONTENT IN GUAVA FRUIT AT DIFFERENT STAGES OF RIPENING

Project submitted to the University of Kerala in partial fulfillment of the requirement for the award of the first degree program in chemistry

By

AKHILA MURALI	235 16 128 012
AKSHAY MOHANAN	235 16 128 013
AMRUTHA CHANDRAN	235 16 128 015
ANJU SURENDRAN	235 16 128 016
APARNA.S	235 16 128 018

Subject Code: CH 1646

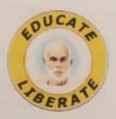
Exam Code: 23514603

Under the guidance of

Jisha Sreedharan

Assistant Professor

Department of Chemistry



SREE NARAYANA COLLEGE

Chengannur

Determination of the presence of Chlorides and Identification of lons in different water samples

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

By

ARDRA M J 23516128019
HARISANKAR S 23516128020
HARSHA P UNNITHAN 23516128021
KRISHNAVENI R 23516128022
MAHIMA RAJENDRAN 23516128023

Subject Code: CH 1646

Exam Code: 23514603

Under the Guidance of

Dr. Reshmi R

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Extraction Of Caffeine From Various Brands Of Commercially Available Tea Leaves

Project submitted to the University of Kerala in partial fulfillment of the requirement for the award of the first degree program in chemistry

Ву		
Name	Candidate Code	
1. Rajeena PR	23516128024	
2. Rakhi R	23516128025	
3. Remya Chandran	23516128027	
4. Reshma R	23516128028	

Subject Code : 1646

Exam Code : 23514603

Under the guidance of **Dr. Smitha Sasidharan**

Assistant Professor Department of Chemistry



Sree Narayana College Chengannur

Comparison of Iodine contents in table salts of different brands

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

 SARATH K
 23516128029

 SARIGA B
 23516128030

 SNEHA DEVAN
 23516128031

 VIDYALEKSHMI S V
 23516128032

Subject Code: CH 1646

Exam Code: 23514603

Under the Guidance of

Dr. Remadevi B

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Comparative study of Calcium ion in various samples of milk powder by titration method

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

ABHIJITH V 23518128001

AKHILA V 23518128003

AKSHARA SATHEESAN 23518128004

AMAL T 23518128005

AMBADI NAMBOOTHIRI U 23518128006

Subject Code: CH 1646

Exam Code: 23518603

Under the Guidance of

Dr. Smitha Sasidharan

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Comparison of Iodine Content in Different Iodized Salts

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

ANANDU. S 23518128007

ARJUN .B 23518128008

ASWATHY .S 23518128009

ATHULYA MOHANAN 23518128010

ROHIT JAYAN 23518128013

Subject Code: CH 1646

Exam Code: 23518603

Under the Guidance of

Dr. Jisha Sreedharan

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Analysis of Saponification and Acid values of different oils

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

ROHITHKRISHNAN R 23518128014

SREELEKSHMI S 23518128015

ABHIJITH S 23518128017

ADITHYAN R 23518128019

Subject Code: CH 1646

Exam Code: 23518603

Under the Guidance of

Dr. Anju K S

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Estimation of Casein Protein

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

By

AISWARYA. L 23518128020

APARNA PREMLAL 23518128021

ARYALAKSHMI . G 23518128022

Subject Code: CH 1646

Exam Code: 23518603

Under the Guidance of

Dr. Venu S

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Green Synthesis of ZnO Nanoparticles

Project Submitted to University of Kerala in Partial Fulfillment of the Requirement of Award of

First Degree Programme (FDP) under CBCSS in Chemistry, by the following student

Ву

ASWATHY. S 23518128023

SHEFEENA . S 23518128027

SILPA PURUSHOTHAMAN 23518128028

Subject Code: CH 1646

Exam Code: 23518603

Under the Guidance of

Dr. Reshmi R

Assistant Professor

Department of Chemistry



Sree Narayana College Chengannur

Amonutha. T Reg no 23519128001

ESTIMATION OF CHLOROPHYLL CONTENT OF SOME MEDICINAL PLANTS AVAILABLE IN KERALA

DISSERTATION

Submitted to the University Of Kerala in partial fulfillment of

the requirement for the

DEGREE OF BACHELOR OF SCIENCE IN CHEMISTRY

2021-2022

NAME OF CANDIDATE

CANDIDATE CODE

ABHIRAMI S

23518128002

AMRUTHAT

23519128001

ARYA KALESH

23519128002

ASWATHI D CHANDRAN

23519128003

EXAM CODE

23517603

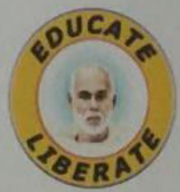
COURSE CODE

CH1646

Under the guidance of

Dr. JISHASREEDHARAN

(Assistant Professor in Chemistry)



DEPARTMENT OF CHEMISTRY SREE NARAYANA COLLEGE, CHENGANNUR

(Affiliated for the University of Kerala)

March2022

PRESENT IN DIFFERENT IRON TABLETS

Dissertation submitted to University of Kerala in partial fulfilment for award of Degree Bachelor of Science in Chemistry.

Submitted by

Name. Candidate code

Haripriya. S 23519128004

Jikku Biju. 23519128005

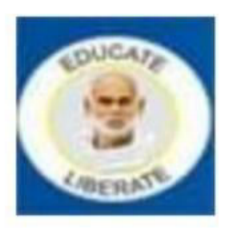
Lekshmi. M 23519128006

Shibinsa. S 23519128007

Subject code: 235

Exam code: 23517204

Under the guidance of Dr Anju KS



DEPARTMENT OF CHEMISTRY

SREE NARAYANA COLLEGE, CHENGANNUR

April, 2022

ECOFRIENDLY GREEN SYNTHESIS OF IRON AND COPPER NANOPARTICLES USING LEAF EXTRACT OF VITEX NEGUNDO

REPORT OF THE PROJECT WORK SUBMITTED TO

THE KERALA UNIVERSITY

In Partial fulfillment of the requirements for the

THE DEGREE OF BACHELOR OF SCIENCE

IN

CHEMISTRY

BY

Name	Candidate Code	
Amal Chandran	23519128008	
Aswana.A.S	23519128009	
Aswathy Pushparajan	23519128010	
Aswathy.S	23519128011	

ESTIMATION OF CASEIN PROTEIN

Dissertation submitted to the University Of kerala in partial fulfillment for the award of Degree of Bachelor of Science in Chemistry

Submitted by

Name Candidate code

1.POOJA.S. 23519128015

2.RESHMA.R. 23519128016

3.ATHIRA.B. 23519128013

4.ASWIN.K A 23519128012

5.MUNNU.R. 23519128014

Subject code: 235

Exam code. :23517603

Under the guidance of

Dr.Smitha Sasidharan

Assistant professor, University of kerala



DEPARTMENT OF CHEMISTRY

SREE NARAYANA COLLEGE, CHENGANNUR ALAPPUZHA, MAY 2022

PREPARATION OF CUPRAMMONIUM RAYON THREADS FROM FILTER PAPER AND CARRYING OUT CERTAIN TECHNICAL AND NON-TECHNICAL TESTS



Project report submitted to the University of Kerala in partial fulfilment of the requirements
for the completion of Degree of Bachelor of Commerce

SUBMITTED BY,

Name	Candidate Code
SARANYA M	23519128017
SONA S	23519128019
SREELEKSHMI SAЛ	23519128020
VARSHA PRASANNAN	23519128021

EXAMINATION CODE: 23517603
SUBJECT CODE: 235
UNDER THE GUIDANCE OF
NEETU PRADEEP
ASSISTANT PROFESSOR



SREE NARAYANA COLLEGE

(AFFILIATED TO KERALA UNIVERSITY)

NEDUVARAMCODE P.O., CHENGANNUR, KERALA

MARCH 2022

PHYTO MEDIATED BIOGENIC SYNTHESIS OF SILVER NANOPARTICLES USING LEAF EXTRACT OF JUSTICIA ADHATODA AND ITS APPLICATIONS

Thesis submitted to

UNIVERSITY OF KERALA

For the partial fulfillment of the requirement for the award of the degree of

MASTER OF SCIENCE IN CHEMISTRY

Submitted by

AJIL S B (Candidate code: 63521128001)



Under the guidance of

Dr. SMITHACHANDRAN. S
Assistant Professor (Sel. Gr)
Department of Chemistry
Amrita School of Physical Sciences
Amrita Vishwa Vidyapeetham
Amritapuri Campus
Kollam, Kerala, India-690525



Graphitic carbon nitride/graphene oxide nanohybrid for the adsorptive removal of methyl orange from wastewater

Project report submitted to Kerala University in partial fulfilment for the award of the Degree of

MASTER OF SCIENCE in CHEMISTRY

BY

ANJANA T. V

(63521128002)

Department of Chemistry

Sree Narayana College, Chengannur, Alappuzha



Under the Supervision of

Dr. SHIMA P.D.

Assistant Professor

School of Chemical Sciences

Swami Anantha Theertha Campus

Kannur University, Kerala



SYNTHESIS AND STUDY OF DITHIOBENZOTHIADIAZOLE BASED DONOR - Π - ACCEPTOR SYSTEM FOR HEAVY METAL DETECTION

Dissertation submitted to the University of

Kerala in partial fulfilment of the requirements

for the degree of



MASTER OF SCIENCE IN CHEMISTRY

Ву

ANUGRAHA A S

(Reg no:63521128003)

SREENARAYANA COLLEGE CHENGANNUR

Under the guidance of

Dr. Vineetha P.K.

ADVANCED MOLECULAR MATERIALS RESEARCH CENTRE, (AMMRC)

MAHATMA GANDHI UNIVERSITY,

KOTTAYAM



JULY 2023

SYNTHESIS OF ALPHA CHITIN & BETA CHITIN NANOFIBERS AS A BIOBASED REINFORCEMENT FOR PVA/Fe(III) NANOCOMPOSITE FILMS – FABRICATION MECHANICAL & ABSORPTION STUDIES

Thesis submitted to the Department of Chemistry, Amrita Vishwa Vidyapeetham, in partial Fulfilment of the Requirements for the Award of the Degree of

MASTER OF SCIENCE

IN

CHEMISTRY

By

Arabhi A R



Under the guidance of

Dr.SreedhaSambhudevan

AMRITA VISHWA VIDYAPEETHAM, AMRITAPURI CAMPUS CLAPPANA P.O, KOLLAM, KERALA, 690525

ELECTROCHEMICAL QUANTIFICATION OF TRYPTAMINE USING ORTHO-PHENYLENEDIAMINE MODIFIED PENCIL GRAPHITE ELECTRODE

Thesis submitted to the Amrita Vishwa Vidyapeetham in partial fulfilment of the

Requirements for the degree of Master of Science in chemistry



Submitted by

CHIPPY HARISH

[Candidate code:63521128005]

Under the supervision of

Dr. BEENA S

Assistant professor

Department of chemistry

AMRITA SCHOOL OF ARTS AND SCIENCE

AMRITA VISHWA VIDYAPEETHAM

Assessment of Microplastic Concentration Sediments in Azheekkal Beach, Kollam District, Kerala

Thesis submitted to

UNIVERSITY OF KERALA

For the partial fulfilment of the requirement for the award of the degree of

MASTER OF SCIENCE IN CHEMISTRY

Submitted by Gowri Prasad (Candidate code: 63521128006)



Under the guidance of

Dr. SHYLESH CHANDRAN M S

Assistant Professor
Department of Chemistry
Amrita School of Physical Sciences
Amrita Vishwa Vidyapeetham
Amritapuri Campus
Kollam, Kerala, India-690525



FABRICATION OF MULTILAYERED AQUATIC WEED DERIVED FIBER FOR THE ENHANCED REMOVAL OF TEXTILE DYE

Dissertation submitted to kerala University in partial fulfilment for the award of the degree of MASTER OF SCIENCE IN CHEMISTRY



Submitted by KRISHNA SV Reg. No. 63521128007

DEPARTMENT OF CHEMISTRY SREENARAYANA COLLEGE CHENGANNUR

Under the Guidance of Dr. Shanthi Prabha V



ADVANCED CENTRE OF ENVIRONMENTAL STUDIES AND SUSTAINABLE DEVELOPMENT (ACESSD)

- An inter university centre



MAHATMA GANDHI UNIVERSITY KOTTAYAM-686560

MAY 2023

Doped g-C3N4-BiVO4 composite for photocatalytic dye degradation and antibiotic degradation

Project report submitted to Kerala University in partial fulfilment for

the award of the Degree of

MASTER OF SCIENCE in CHEMISTRY

Ву

MEENAKSHY A

(63521128008)

Department of Chemistry

Sree Narayana college, Chengannur, Alappuzha



Under the Supervision of

Dr. BAIJU.K. V
Assistant Professor
School of Chemical Sciences
Swami Anantha Theertha Campus
Kannur University, Kerala



Adsorptive removal of organic pollutant Methylene Blue from aqueous solution using Graphene Oxide/Graphitic Carbon nitride nanohybrid

Project report submitted to Kerala University in partial fulfilment for

the award of the Degree of

MASTER OF SCIENCE in CHEMISTRY

By

MEENU REMESH

(63521128009)

Department of Chemistry

Sree Narayana college, Chengannur, Alappuzha



Under the Supervision of

Dr. SHIMA P. D.

Assistant Professor

School of Chemical Sciences

Swami Anantha Theertha Campus

Kannur University, Kerala



Synthesis and Characterisation of Zein based Radiopaque Microbeads for Trans arterial Chemoembolization

A Dissertation Submitted to the University of Kerala in Partial Fulfilment of the Requirement for the Degree of

Master of Science in Chemistry

Submitted By Reshma R.S.

Candidate Code:



Department of Chemistry Sree Narayana College, Chengannur

> Under the supervision of Dr. MANJU, S. Scientist E



Dept. Biomaterial Science and Technology
Biomedical Technology Wing
Sree Chitra Tirunal Institute of Medical Sciences and Technology, Trivandrum, India
-695012

April 2023

Microplastics In Mangrove Sediments, Near Azheekal Beach, Kollam District

Thesis submitted to

UNIVERSITY OF KERALA

For the partial fulfilment of the requirement for the award of the degree of

MASTER OF SCIENCE IN CHEMISTRY

Submitted by Rohini S Pillai (Candidate code: 63521128011)



Under the guidance of

Dr. SHYLESH CHANDRAN M S
Assistant Professor
Department of Chemistry
Amrita School of Physical Sciences
Amrita Vishwa Vidyapeetham
Amritapuri Campus



Fabrication of flexible titanium nanotube electrode and its composite for super capacitor applications.

Project report submitted to Kannur University in partial fulfilment for

the award of the Degree of

MASTER OF SCIENCE in CHEMISTRY

By

SHAMLA .P.S

(63521128012)

Department of Chemistry

Sree Narayana college, Chengannur, Alappuzha



Under the Supervision of Dr. BAIJU. K.V.

Assistant Professor

School of Chemical Sciences
Swami Anantha Theertha Campus
Kannur University, Kerala



Nanocellulose Based Biochar Membrane For Selected Textile Dye Removal From Aqueous Medium

Dissertation submitted to the University of Kerala in partial fulfilment of the requirements for the degree of

MASTER OF SCIENCE IN CHEMISTRY

Submitted by

SRADHA R

Reg. No. 63521128013

DEPARTMENT OF CHEMISTRY SREE NARAYANA COLLEGE, CHENGANNUR

Under the guidance of Dr Shanthi Prabha V



ADVANCED CENTRE OF ENVIRONMENTAL STUDIES AND SUSTAINABLE DEVELOPMENT (ACESSD)

- An inter university centre



MAHATMA GANDHI UNIVERSITY

KOTTAYAM-686560

May 2023

EXTRACTION, IOENTIFICATION, AND OETERMINATION OF ANTIOXIOANT ACTIVITY FROM THE METHANOLIC EXTRACT OF LEAVES OF CATHARANTHUS ROSEUS

Dissertation submitted to kerala University in partial fulfilment for the award of the degree of MASTER OF SCIENCE IN CHEMISTRY



Submitted by

SREELEKSHMIM S (Candidate Code: 63521128014)

Under the supervision of

Or. REFITHAMOL R Assistant Professor (Sr. Gr.)



OEPARTMENT OF CHEMISTRY AMRITA SCHOOL OF PHYSICAL SCIENCES

SYNTHESIS AND PHOTOPHYSICAL STUDIES OF LOW BAND GAP POLYMER

Dissertation submitted to the University of

Kerala in partial fulfilment of the requirements

for the degree of



MASTER OF SCIENCE IN CHEMISTRY

By

SRUTHY S

(Reg no:63521128015)

SREENARAYANA COLLEGE CHENGANNUR

Under the guidance of

Dr. Vineetha P.K.

ADVANCED MOLECULAR MATERIALS RESEARCH CENTRE, (AMMRC)

MAHATMA GANDHI UNIVERSITY,

KOTTAYAM



JULY 2023

FACILE EXTRACTION AND COMPARISON OF LIGNINS FROM COCONUT SHELL

Thesis submitted to the Amrita Vishwa Vidyapeetham in partial fulfilment of the requirements for the degree of

MASTER OF SCIENCE IN CHEMISTRY

Submitted by

VISMAYA VV

(Candidate Code: 63521128016)

Under the supervision of

Dr. SARITHA A

Associate Professor

Department of Chemistry



DEPARTMENT OF CHEMISTRY

AMRITA SCHOOL OF ARTS AND SCIENCES

AMRITA VISHWA VIDYAPEETHAM

KOLLAM, KERALA, INDIA-690525

DEPARTMENT OF COMMERCE

SN COLLEGE, CHENGANNUR

Project Reports

Bcom.S6 2022

Candidate Code	Name	Title of the project				
	Group 1					
159191128001	Akash .J	A Study On The Impact Of				
159191128002	Akash Manohar	Bill Board Advertising On				
159191128007	Arya Krishnan A	Product Promotion				
159191128008	Ashtami Ramesh					
159191128006	Arya S					
	Group 2					
159191128003	Akash. T	Impact Of Training And				
159191128004	Amal P.M	Development In Educational				
159191128012	Athira P.R	Sector- A Study With Special				
159191128011	Athira .A.Nair	Reference To Chengannur				
159191128013	Athira .V.Kumar	Taluk				
	Group 3					
159191128015	Madhuri K.B	A Study On Awareness And				
159191128016	Megha Mohanan	Acceptance Of Online				
159191128017	Revathy V Prasad	Payment Platform Among				
159191128005	Ananathu A	People				
159191128009	Aswin B					
	Group 4					
159191128020	Shalu.S	A Study On Work From				
159191128019	Sandra Santhosh	Home Satisfaction Of				
159191128014	Kannan R	Teachers During Covid 19				
159191128018	Revathi Rajan	Pandemic				
	Group 5					
159191128021	Sruthy Surendran	A Study on Impact of Covid				
159191128022	Vivid V Das	19 Pandemic on Restaurant In				
159191128023	Vrindha Vijayan	Alapuzha				
159191128024	Aiswarya Krishnan					
159191128025	Akash Gopan					
Group 6						
159191128031	Christo Binu	A Study on Impact of Covid				
159191128026	Anagha V	19 on coir industry based on				
159191128027	Anandhu Anand	Alapuzha district				
159191128028	Anila.S					
159191128029	Anju .B					

Group 7				
159191128030	Aparna Mahendran	A Study On The Influence Of		
159191128032	Geethu Vijayan	Sensory Marketing –In		
159191128033	D1128033 Lekshmi Krishnan Buying Decision Of Yo			
159191128036	Najikedas A	With Special Reference To		
159191128037	Nikhil Aravind	Fast Food Industry In		
		Mavelikkara Taluk		
Group 8				
159191128038	Rahul R	A Study On Municipal Solid		
159191128039	Sandra M	Waste Management By		
159191128040	Sneha S Viswam	Harithakarmasena At		
159191128034	Monisha.M	Changankulamgara Locality		





SREE NARAYANA COLLEGE, CHENGANNUR DEPARTMENT OF ECONOMICS

List of Projects Submitted by MA Behavioural Economics & Data Science Students 2020 Admission

Sl No	Candidate Code	Name of the Candidate	Project Title	Name of Supervisor
1	55120128001	ANUCHITRA C	A Study On The Impact Of Social Media On Consumer Behaviour: A Case Study With Special Reference To Mavelikara Municipality	Jyothish S
2	55120128002	SHYNI M S	Financial Inclusion In Kerala: A Case Study of Cheriyanadu Panchayath	Sreedevi Gopalakrishnan
3	55120128003	SREELEKSHMI S	Solid Waste Management: A Case Study of Budhanoor Panchayath	Dr Mahima S

SREE NARAYANA COLLEGE CHENGANNUR

DEPARTMENT OF ECONOMICS

List of projects submitted by BA Economics Students 2019 Admission

SL	Name of Candidate	Candidate Code	Project Title	Name of
.No.				Supervisor
1	Sruthi S	15019128061	A Study On The	Deepti Acharya
2	Athulya R	15019128036	Implications Of Cashless	
3	Aduliya	15019128002	Economy With Special	
4	Merlin F Manual	15019128047	Reference To E-Wallets	
5	Abhijith S	15019128001		
6	Devananth S	15019128010		
7	Advaid Bodha	15019128020	Effects Of Covid -19	Rajani N
8	Aparna S	15019128029	Pandemic On Farmers	_
9	Aravind A	15019128031	And Their Responses: A	
10	Meenakshi S	15019128045	Study Of Kuttanad	
11	Sandra Biju	15019128056	Agricultural Laboures In	
12	Sangeetha S	15019128057	Kerala	
13	Vishnu Mohanan	15019128065		
14	Anuraj S Kumar	15019128005	A Study On The Impact	Deepti Acharya
15	Divya Vujayan	15019128011	Of Covid On Tourism	
16	Akshaya Ajayan	15019128026	Sector – A Case Study	
17	Aparna Promod	15019128030	Of Napier Museum	
18	Arjun S	15019128033		
19	Praveena P	15019128051		
20	Veena Viswambharan	15019128064		
21	Akhil A	15019128024	A Study On	Rajani N
22	Archana R	15019128032	E-Governance Services	
23	Chinmaya S	15019128037	Provided Through	

24	Jyothi L	15019128041	Akshaya Centres In	
25	KR .Ahooja	15019128042	Kerala With Special	
26	Surya S	15019128062	Reference To Sooranad	
			Panchayath	
27	Anandhu Ashok	15019128028	Catastophic Health	JYOTHISH S
28	Anandhu S	15019128003	Expenditure; A Case	
29	Parvatthy Dileep	15019120049	Study Mavelikkara	
30	Promod M	15019128050	Muncipality	
31	Sarath S	15019128058		
32	Shivalal S	15019128060		
33	Aswathy A	15019128008	Role of Kudumbashree	JYOTHISH S
34	Devika R	15019128038	in Regional	
35	Gokul G	15019128039	Development: A Case	
36	Rahul T	15019128052	Study of Mavelikara	
37	Reshmi Reghu	15019128054	Municipality, Kerala	
38	Vijayalakshmi G	15019128019		
39	Athira K A	15019128009	Financial Inclusion in	Sreedevi
40	Hashmi Habies	15019128012	Kerala: A Case Study of	Gopalakrishnan
41	Shahana Shajahan	15019128016	Cheriyanad Village	
42	Vijay R Krishnan	15019128018		
43	Ajanya S	15019128021		
44	Harikrishnan M	15019128040		
45	Ramsi Rahim	15019128053		
46	Ajith A	15019128022	Urban Employment in	Prahaladhan K K
47	Arya A	15019128035	Kerala Recent Trends &	
48	Arya Suresh	15019128007	Patterns with Special	
49	Megha Mohan	15019128046	Reference to Mavelikara	
50	Shyam S	15019128059		
51	Shinu Sebastian	15019128017		

DEPARTMENT OF MATHEMATICS

Subject Code : MM 1642

CANDIDATE CODE	NAME	Title of the Project	Guide
22019128001	Aswani D chandran	A study of Banach space	Ajay sasidharan
22019128002	Sajan S Lawrence	A study of Banach space	Ajay sasidharan
22019128003	Varun J	A study of Banach space	Ajay sasidharan
22019128004	Akhila Ajayakumar	Astudy on Zariski Geometries	Lekshmi K S
22019128005	Akshara R	Astudy on Zariski Geometries	Lekshmi K S
22019128006	Aparnna J	Astudy on Zariski Geometries	Lekshmi K S
22019128007	Arathy S	A study on Fuzzy sets and its application	Sreela S
22019128008	Avani Krishnan	A study on Fuzzy sets and its application	Sreela S
22019128009	Sivakumar B	A study of interpolation	Jesylin James
22019128010	Vidhya Vijayan	A study of interpolation	Jesylin James