

ST. THOMAS COLLEGE

Ranni, Pathanamthitta, Kerala – 689673
ACCREDITED BY NAAC WITH 'B' GRADE

6.5.2. Quality assurance initiatives of the institution

Collaborative quality initiatives with other institution(s) 2017-2018

CRITERION: 6

GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.5.2. Summary of Functional MoU's/Linkages/Collaborations 2017-2018

No	MoU/Linkage/Collaboration	Start Date	End Date	Nature
1	Internship for Project work	11/05/2018	12/07/2018	MSc Project- Ms.
	Dept of Chemistry, St. Thomas College Ranni			Athira T.A under the
	& Cochin University of Science and			supervision of Dr.
	Technology			Bipinbal P.K
2	Internship for Project work	11/05/2018	11/07/2018	MSc Project- Ms. Arya
	Dept of Chemistry, St. Thomas College Ranni			P.B under the
	& Cochin University of Science and Technology			supervision of Dr.
	Technology			G.Madhu
3	Internship for Project work	11/05/2018	11/07/2018	MSc Project- Ms
	Dept of Chemistry, St. Thomas College Ranni			Shamna Sherin.K
	& Cochin University of Science and Technology			under the supervision
				of Dr. G.Madhu
4	Internship for Project work	11/05/2018	11/07/2018	MSc Project- Ms Rintu
	Dept of Chemistry, St. Thomas College Ranni			Jacob under the
	&Amal Jyothi College of Engineering, Koovapally			supervision of Dr.
	•			Soney C George
5	Internship for Project work	07/05/2018	12/05/2018	MSc Project-Reshma
	Dept of Chemistry, St. Thomas College Ranni& Akay Aromatics			Raj
6	Internship for Project work	11/05/2018	11/07/2018	MSc Project- Ms
	Dept of Chemistry, St. Thomas College Ranni	11.05.2010	11/0//2010	Shaminey P.S under
	&Amal Jyothi College of Engineering,			the supervision of Dr.
	Koovapally			Soney C George
7	Internship for Project work	07/04/2017	05/06/2017	MSc Project-
	Dept of Chemistry, St. Thomas College Ranni			Pratheesh K Prinson
	&Indian Institute of Technology Kanpur			under the supervision
				of Manas. K .Ghorai
8	Internship for Project work	11/05/2018	12/07/2018	MSc Project- Ms.
	Dept of Chemistry, St. Thomas College Ranni			Sreelakshmi P.K under
	& Cochin University of Science and			the supervision of Dr.
	Technology			Bipinbal P.K
9	Internship for Project work	10/04/2018	09/05/2018	MSc Project-Mr. MSc
	Dept of Chemistry, St. Thomas College Ranni			Project- Akshaykumar
	&Rubco Hawai Chappel Factory			P.K
10	Internship for Project work	07/05/2018	12/05/2018	MSc Project-Mridula
			-	



ST. THOMAS COLLEGE, RANNI

	Dept of Chemistry, St. Thomas College Ranni& Akay Aromatics			Mohan
11	Internship for Project work Dept of Chemistry, St. Thomas College Ranni&Regional Agricultural Research Station Pattambi	10/04/2018	30/05/2018	MSc Project-Suma .M under the supervision of Dr.Thulasi V , Dr Moosa P.P
12	Internship for Project work Dept of Physics, St Thomas College Ranny& Christian College Chenganoor	10/04/2018	22/06/2018	MSc Project-Amritha V.K under the supervision of Dr. R Jayakrishnan
13	Linkage Department of Commerce and Anna Aluminium and Kitex Garments	4/8/2017	4/8/2017	Industrial Visit
14	Collaboration Collaboration between St. Thomas College Ranny& St Thomas College Kozhencherry	4/8/2016	4/8/2021	Sharing resources
15	Collaboration Collaboration between Dept of Botany, St. Thomas College Ranny& Ambolil Aryavaidyasala	08/08/2017	08/08/2018	Providing plant materials for students for project work/identification of plants

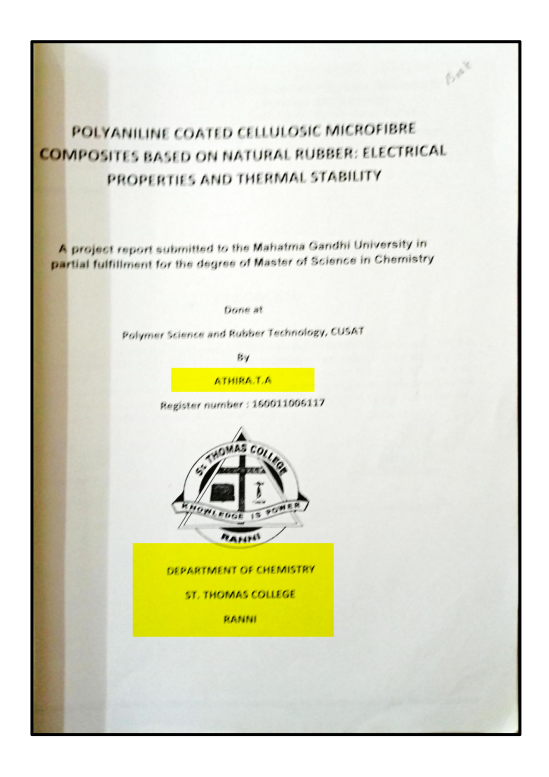
Proof for INTERNSHIP - PROJECT WORK

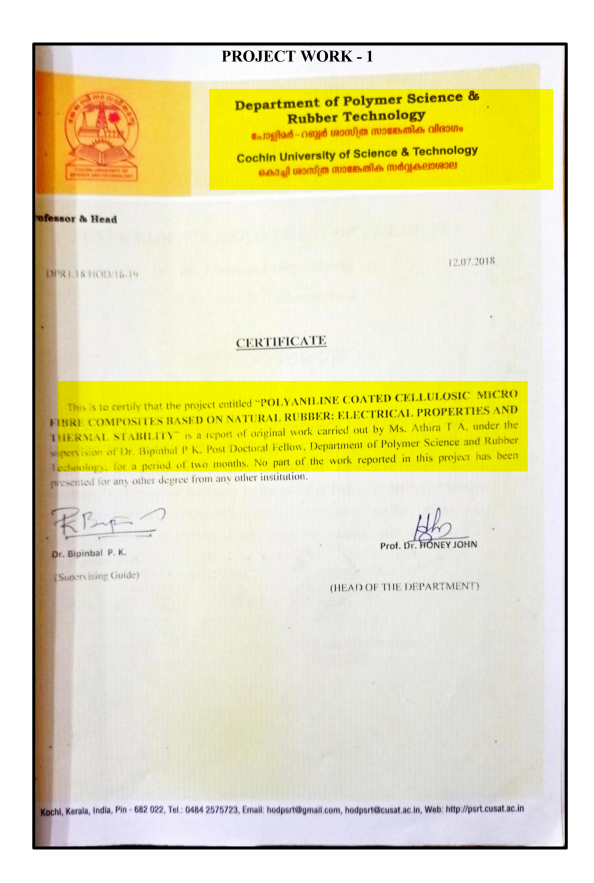
Sl.No	NAME OF THE STUDENT
1	Athira T A
2	Arya P B
3	Shamna Sherin K
4	Rintu jacob
5	Reshmi raj
6	Shamini P S
7	Pratheesh K prinson
8	Sreelakshmi K R
9	Akshay Kumar P K
10	Mridula Mohan
11	Suma M
12	Amrita V K



INTERNSHIPS - PROJECT WORKS

PROJECT WORK - 1





"OPTIMISATION OF OPERATING
PARAMETERS DURING FENTON PROCESS
FOR THE REMOVAL OF MALACHITE GREEN
DYE FROM WATER"



Dessertation submitted to University of Mahatma Gandhi in partial fulfilment of the requirements for the Master of Degree.

By

ARYA P B 160011006116

Guided By
Prof. Dr. G. Madhu
School of Engineering
CUSAT

DEPARTMENT OF CHEMISTRY
ST. THOMAS COLLEGE RANNI



DIVISION OF CHEMICAL ENGINEERING SCHOOL OF ENGINEERING

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY KOCHI - 682 022, KERALA, INDIA

CERTIFICATE

Certified that this is a bonafide record of the project work entitled "OPTIMISATION OF OPERATING PARAMETERS DURING FENTON PROCESS FOR THE REMOVAL OF MALACHITE GREEN DYE FROM WATER" carried out by Miss. Arya P B, Reg. No. 160011006116 in partial fulfilment of the requirements for the award of the Degree of Master of Science in Chemistry of Mahatma Gandhi University. This work was carried out under my supervision and guidance and no part of this work has been presented for any other degree or diploma earlier.

Prof. (Dr). G. MADHU

Professor & Head
when of Chemical Engineering
Schoel of Engineering
Coehin University of
Science and Technology

Phone: 0484-2862180, Email: hodchengg@gmail.com

OPTIMISATION OF OPERATING PARAMETERS DURING FENTON PROCESS FOR THE REMOVAL OF PHARMACEUTICAL COMPOUND MEFENAMIC ACID FROM WATER



Dissertation submitted to University of Mahatma Gandhi in partial fulfilment of the requirements for the Master of Degree.

By

SHAMNASHERIN K 160011006123

Guided By
Prof. Dr. G. Madhu
School of Engineering
CUSAT

DEPARTMENT OF CHEMISTRY ST. THOMAS COLLEGE RANNI



DIVISION OF CHEMICAL ENGINEERING SCHOOL OF ENGINEERING

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY KOCHI - 682 022, KERALA, INDIA

CERTIFICATE

Certified that this is a bonafide record of the project work entitled "OPTIMISATION OF OPERATING PARAMETERS DURING FENTON PROCESS FOR THE REMOVAL OF PHARMACEUTICAL COMPOUND MEFENAMIC ACID FROM WATER" carried out by Miss. Shamna Sherin K. Reg. No. 160011006123 in partial fulfilment of the requirements for the award of the Degree of Master of Science in Chemistry of Mahatma Gandhi University. This work was carried out under my supervision and guidance and no part of this work has been presented for any other degree or diploma earlier.

Prof. (Dr). G. MADHU

Professor & Head Division of Chemical Engineering School of Engineering Coothi University of Science and Technology Kochi - 882 022, Kerala

Phone: 0484-2862180, Email: hodchengg@gmail.com

PERVAPORATION PERFORMANCE OF GRAPHITE REINFORCED SILICONE RUBBER COMPOSITE

Project report

Submitted to Mahatma Gandhi University

In partial fulfillment of the requirement for the degree of

Master of Science in Chemistry

BY

RINTU JACOB

Reg. No: 160011006121

2016-2018



POST GRADUATE DEPARTMENT OF CHEMISTRY

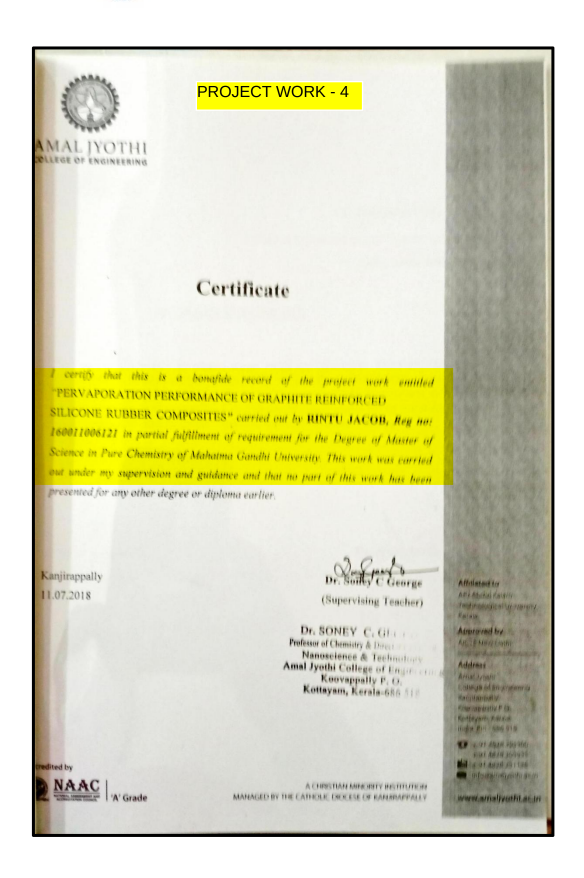
ST.THOMAS COLLEGE RANNI

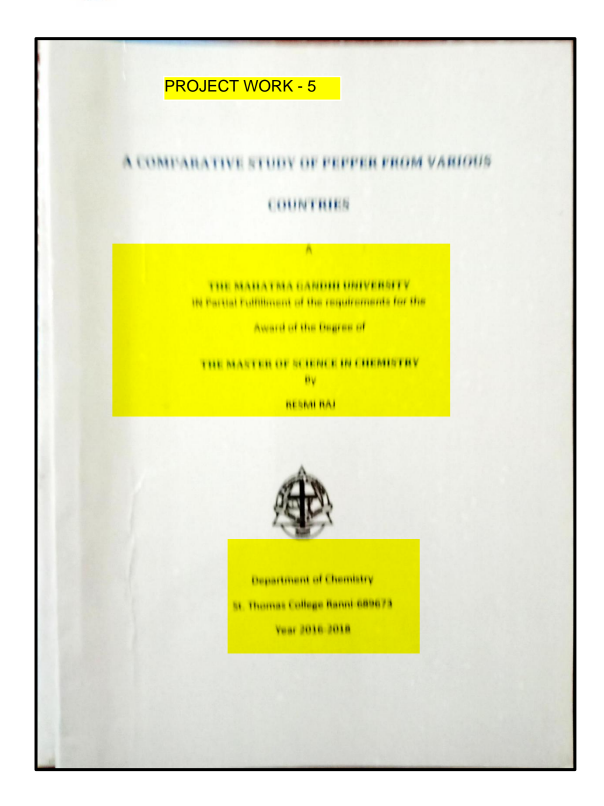
Under the Guidance of

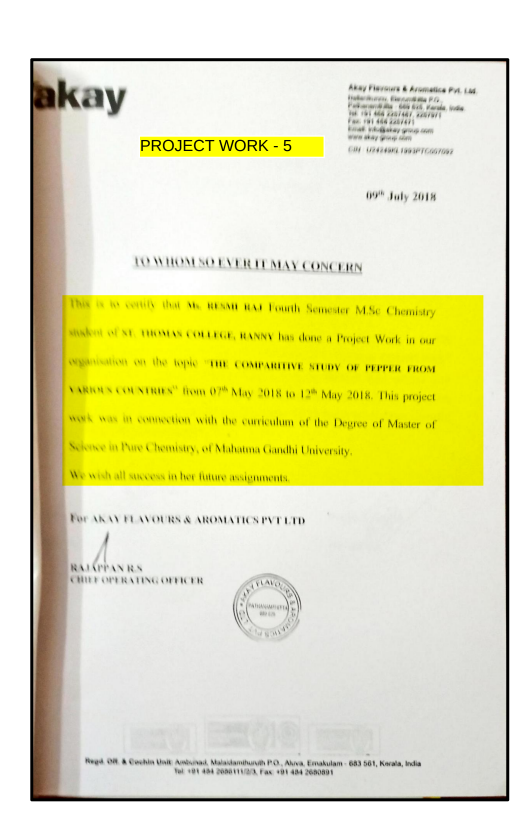
DR. SONEY C GEORGE

AMAL JYOTHI COLLEGE OF ENGINEERING

KOOVAPPALLY







BLUE LUMINESCENCE FROM NATURAL SOURCES LOADED WITH CARBON NANOPARTICLE



ST.THOMAS COLLEGE, RANNI

Project report submitted to Mahatma Gandhi University in partial fulfillment of the requirement for the Degree of Master of Science in Chemistry

BY

SHAMINI P.S

Reg. No.160011006122

Under the guidance of

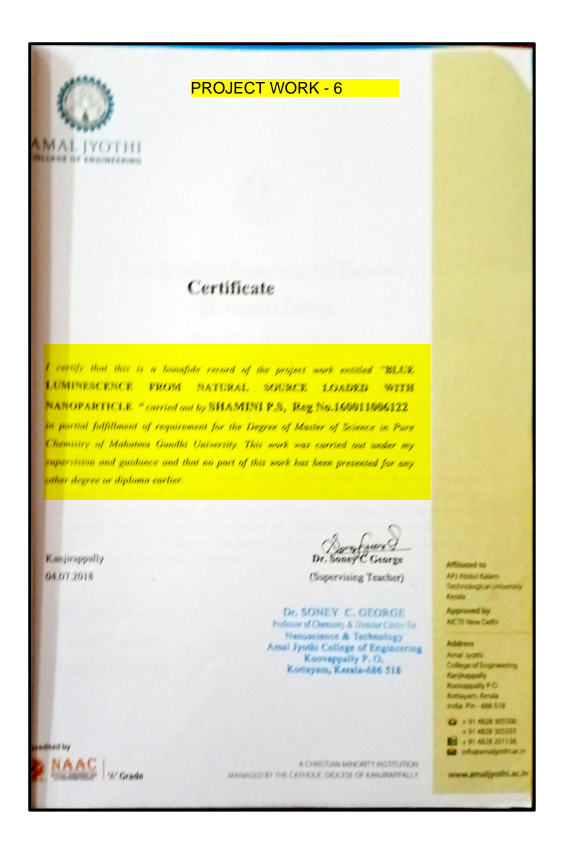
Dr. Soney C George

Professor of chemistry

Amal Jyothi College of Engineering

Kottayam

POST - GRADUATE DEPARTMENT OF CHEMISTRY
ST.THOMAS COLLEGE, RANNI



SYNTHESIS OF ACTIVATED AZETIDINE & REACTION WITH INDOLE

A PROJECT REPORT SUBMITTED TO
THE MAHATHMA GANDHI UNIVERSITY, KOTTAYAM, KERALA
IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR
THE AWARD OF DEGREE OF
MASTER OF SCIENCE IN CHEMISTRY



Under the guidance of
Prof. MANAS K. GHORAI
Department of Chemistry
IIT Kanpur



Submitted by PRATHEESH K PRINSON Reg. No. 160011006119

Department of Chemistry

ST. THOMAS COLLEGE, RANNI PATHANAMTHITTA – 689673

INDIAN INSTITUTE OF TECHNOLOGY KANPUR

CERTIFICATE

This is to certify that the project entitled "SYNTHESIS OF AZETIDINES AND REACTION WITH INDOLES" submitted by PRATHELSH K PRINSON (2nd semester M.Sc. Chemistry, St. Thomas Cellege Ranni, Pathanamthitta) was carried out by him under my supervision at Indian Institute of Technology Kanpur. He worked on this project from 7th April 2017 to 5th June 2017

(60 days)

LLT Kanpur Oth June 2017 Prof. Manas K. Ghorai Department of Chemistry Indian Institute of Technology Kanpur -208016

POLY PARAPHENYLENE DIAMINE COATED CELLULOSIC MICROFIBRE COMPOSITES BASED ON NATURAL RUBBER: ELECTRICAL PROPERTIES AND THERMAL STABILITY

Project report submitted to the Mahatma Gandhi University in partial fulfillment for the degree of Master of Science in Chemistry

Done at

Polymer Science and Rubber Technology, CUSAT

Ву

SREELAKSHMI.K.R

Register number: 160011006124

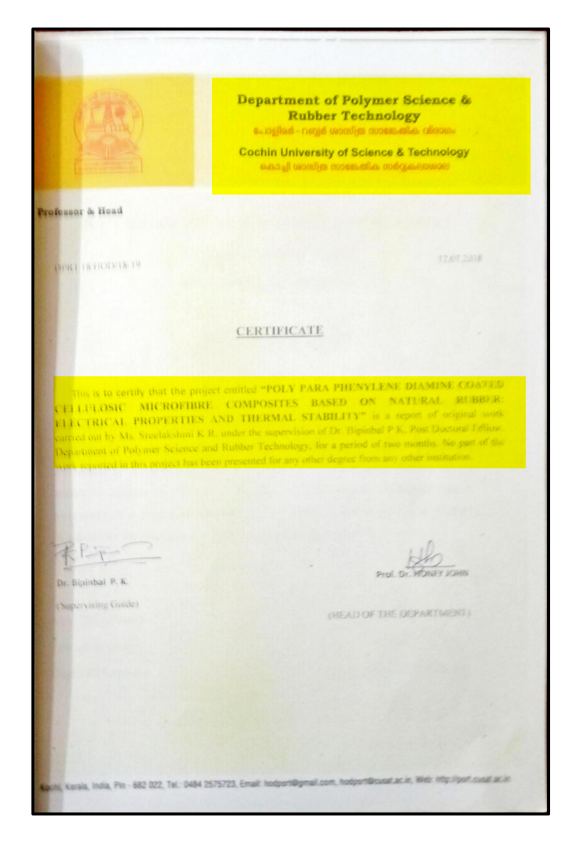


DEPARTMENT OF CHEMISTRY

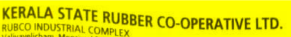
ST. THOMAS COLLEGE

RANNI





PROJECT - 9



RUBCO INDUSTRIAL COMPLEX
Valiyavelicham, Mooriyad P.O., Kuthuparamba, Kannur Dist, Kerala, India- 670643
Phone: +91 490 2364824, 2364823, 2364823 Telefax: +91 490 2364822
Web: www.rubcogroup.com



Ref No: RUB/RIC/A&P/IP/CER 12/2018 -19

14th July 2018

TO WHOM IT MAY CONCERN

This is to certify that Mr. Akshay Kumar P K (Reg No: 160011006115), MSc Chemistry Student of St.Thomas College, Ranni has successfully completed a Project in the subject " The effect of Precipitated Calcium Carbonate on the Critical Properties of the Strap Compound" at Rubco Hawai Chappal Factory, Valiyavelicham, Kuthuparamba for a period of 30 days from 10.04.2018 to 09.05.2018.

We wish him all the best for future Endeavour's

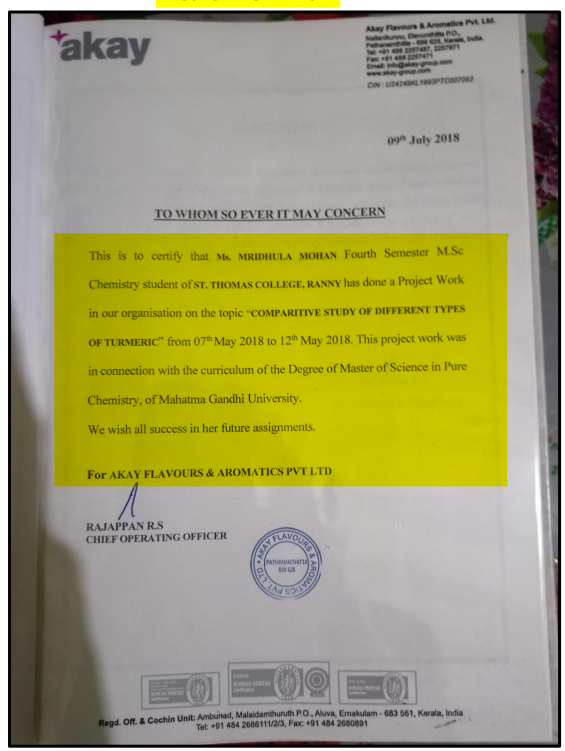
For Kerala State Rubber Co- Op Ltd



Factory Manager (RIC)

Head Off : Rubco House, South Bazar, Kannur-670 002, Kerala State, India. Phone: 91-497 2709749, 2701908 Fax: 91-497 - 2711030 Website : www.rubcogroup.com E-mail: info@rubcogroup.com

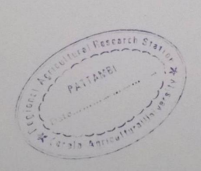






CERTIFICATE

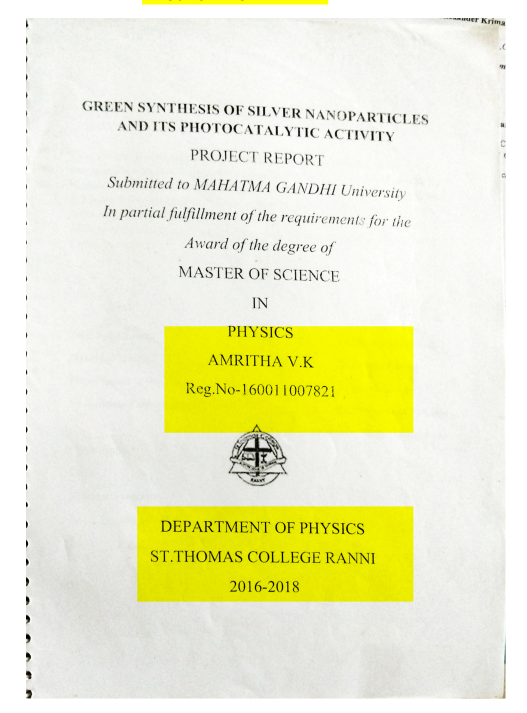
This is to certify that the project entitled "EFFECT OF MICRONUTRIENT SEED PRIMING ON NUTRIENT PROFILE OF COWPEA SEEDS" is a record of the original work done by SUMA. M, MSc.CHEMISTRY student, St.THOMAS COLLEGE, RANNI, at the Department of the Soil Science, Regional Agricultural Research Station, Pattambi, under the guidance of Dr. Thulasi V and Dr. Moosa P.P during April-May 2018. The above work was done for the partial fulfilment of degree of Master of Science in Chemistry of the Mahatma Gandhi University, and no part there has been presented before for the award of any degree of any university.



Dr. Thulasi W Si. V.

Dr. Thulasi W Si. V.

Project Superplused arch Sta
Soil Scients Agricultural University
Regional Agricultural Patternbi
Kerala Agricultural
Patternbi



CERTIFICATE

This is to certify that the dissertation entitled "Green Synthesis of Silver Nanoparticles and Its Photocatalytic Activity" was carried by Ms. Amritha V. K, under the guidance of Dr. R. Jayakrishnan Research Guide, Post-graduate & Research Department of Physics, Christian College Chengannur and Smt. Anju Joseph, Department of Physics, St, Thomas College, Ranni in partial fulfillment for the degree of masters in science at Christian College Chengannur, Kerala University.

Project Guides

Smt. Anju Joseph

(Internal Guide)

Department of Physics

St. Thomas College, Ranni

Dr. R. Jayakrishnan

(External Guide)

Research Guide

Department of Physics,

Christian College Chengannur

Place: Ranni

Date:

External Examiner

Proof for linkage Industrial visit

INDUSTRIAL VISIT AT ANNA ALUMINIUM AND KITEX GARMENTS LIMITED

As part of the industrial visit, the Third semester students of B.com (2015-2018) students along with two faculty members of Department of Commerce visited Anna Aluminium and Kitex Garments Limited of Anna Group, an ISO 9007-2008 certified company, at Kizhakkambalam on 4th August 2017. Anna Group started out as an aluminium product manufacturer over 43 years ago. At Anna Aluminium machine power as well as manpower is utilized for making products. The moulding of vessels is done by group of skilled workers. Kitex Garments Limited uses automated weaving machines. For stitching and quality checking they use manpower. The employees of both industries are very dedicated and pleasing. They interacted with the students and explained how the whole process is going on smoothly.



POST GRADUATE DEPARTMENT OF COMMERCE ST THOMAS COLLEGE RANNI

INDUSTRIAL VISIT 2017-2018 LIST OF STUDENTS

- Seenu s Manya Hebin Abraham
- Thomas Paulose
- 4 Liju Thomas5 Divya Lekshmi. B

- 7 Arjun Soman Reshma8 Reghunathan
- Aparna sasindran
- 10 Bijo K Thomas
- Alan john philio
- 12 Veena K.M
- 13 Smera.C
- 14 Ayoob Latheef
- 15 Binta Mathew
- 16 Manju prakash Midhula Sara
- 17 Mathew
- 18 Christy Reji Reshma Becky
- 19 Eapen
- 20 ATHULYA NAIR
- 21 Nandu T.Nandanan
- 22 SANU K SABU
- 23 Seenu s Manya
- 24 Rony George
- 25 Annu stepehn
- 26 Keerthy Mohan
- 27 Vimal thamby
- 28 Amal krishna
- 29 Anshana shajahan
- 30 Manisha Madhu



COLLABORATIONS

Collaboration between St. Thomas College, Ranni and St. Thomas College, Kozhencherry



St. Thomas College, Ranni

PAZHAVANGADI P.O., RANNI, KERALA, INDIA - 689 673

Re-Accredited at B Level by NAAC (Affiliated to Mahatma Gandhi University, Kottayam, Kerala)

e-mail:- stcranni@gmail.com, www.stc.ranni.ac.in

Ph: 8301057965

Collaboration

Date:

This Collaboration has been made and executed at Ranni on the 4th day of August, year and sixteen, [04.08.2016]

BETWEEN .

ST. THOMAS COLLEGE, Ranni, Pathanamthitta- 689673 established in the year 1964. The College is affiliated to Mahatma Gandhi University, Kottayam. This College is involved in reaching the unreached through scientific dissemination of knowledge through outreach programs, community-based · interventions, field studies, etc.

AND

ST. THOMAS COLLEGE, Kozhencherry, established in the year 1953, The College is affiliated to Mahatma Gandhi University, Kottayam, the college provides a sublime and conducive natural ambience for attaining academic eminence.

Both the institutions have agreed upon

- 1. Sharing resources and expertise and organise and conduct programmes and lectures in both colleges on selected topics from syllabi.
- 2. Extend free usage of resources of their respective departments for the benefit of each other.

AUTHORISATION

The signing of this document is a formal undertaking. It implies that the signatories will strive to reach, to the best of their ability, the scope and terms stated in the agreement. The agreement may be extended by mutual consent of the two parties after the Five - year period, and it must be renewed in writing. This Agreement place no financial obligations or supplementary funding commitments on

On behalf of the organization I represent, I wish to sign this document and contribute to its development

Name: Dr. Rigy Idiculla Title: Hod, Department of Political Science, St. Thomas College, Ranni Date: 04,08.2016

2. Name: Dr George Alex

Title: Hod, Department of Political Science, St. Thomas College, Ranni

Date: 04.08.2016



St. Thomas College, Rozhencherry Established in 1953 | Reaccredited by NAAC with Grade A

Affiliated to Mahatma Gandhi University, Kottayam

www.stthomascollege.info

Kozhencherry P.O., Pathanamthitta Dist., Kerala State, Pincode: 689 641

Collaboration

This Collaboration has been made and executed at Ranni on the 4th day of August, year Two Thousand and sixteen, [04.08.2016]

BETWEEN

ST. THOMAS COLLEGE, Ranni, Pathanamthitta- 689673 established in the year 1964. The College is affiliated to Mahatma Gandhi University, Kottayam. This College is involved in reaching the unreached through scientific dissemination of knowledge through outreach programs, community-based interventions, field studies, etc.

AND

ST. THOMAS COLLEGE, Kozhencherry, established in the year 1953, The College is affiliated to Mahatma Gandhi University, Kottayam, the college provides a sublime and conducive natural ambience for attaining academic eminence.

Both the institutions have agreed upon

- 1. Sharing resources and expertise and organise and conduct programmes and lectures in both colleges on selected topics from syllabi.
- 2. Extend free usage of resources of their respective departments for the benefit of each other.

AUTHORISATION

The signing of this document is a formal undertaking. It implies that the signatories will strive to reach, to the best of their ability, the scope and terms stated in the agreement. The agreement may be extended by mutual consent of the two parties after the Five - year period, and it must be renewed in writing. This Agreement place no financial obligations or supplementary funding commitments on either party.

On behalf of the organization I represent, I wish to sign this document and contribute to its development

1. Name: Dr George Alex

Title: Hod, Department of Political Science, St. Thomas College, Ranni

Date: 04.08.2016

2. Name: Dr. Rigy Idiculla

Title: Hod, Department of Political Science, St. Thomas College, Ranni

Date: 04.08.2016

Tel: 0468-2214566 Mob: +91 9497445575 E-mail:stthomaskozhy@gmail.com THOMA

Proof for activity under Collaboration between St.Thomas College, Ranni and St.Thomas College, Kozhencherry



Institute of Parliamentary Affairs, Government of Kerala St. Thomas College, Roshencherry National Seminar on Experiencing Democracy



16 March 2018

Certificate

This is to certify that Mr./Ms./Dr. ____Smt Rigy Idiculla, Assistant Professor

Department of Political Science, St Thomas College, Ranni

University/College has participated presented a paper/served as a Resource Gerson in the National Seminar on "Experiencing Democracy" organized by Department of History & Political Science in Collaboration with Institute of Parliamentary Affairs, Government of Kerala on 16 March 2018 at St. Thomas College, Kozhencherry, Kerala, India.

many

Dr. George K. Alex (HoD)
Department of History & Political Science
St. Thomas College, Kozhencherry

PIN -689 641

Prof. K. C. Zachariah (Principal) St. Thomas College, Kozhencherry



St. Thomas College, Rozhencherry Established in 1953 | Reaccredited by NAAC with Grade A

Affiliated to Mahatma Gandhi University, Kottayam

www.stthomascollege.info

Kozhencherry P.O., Pathanamthitta Dist., Kerala State, Pincode: 689 641

Kozhencherry 08.09.2016

Certificate

This is to certify that Smt Rigy Idiculla, Assistant Professor, Department of Political Science, St Thomas College, Ranni, delivered a lecture on the Topic Democracy: Concepts and Principles' for the students of the department of History at St Thomas College, Kozhencherry on 8/9/2016. The department is grateful to her for the informative class she took on Democracy.

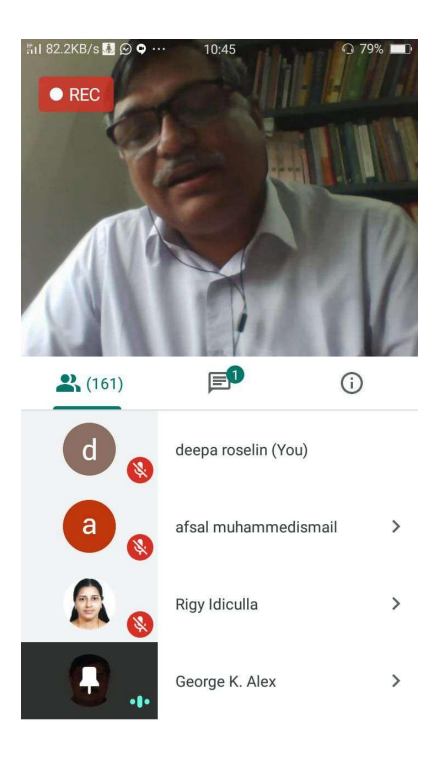
nony

Dr. George K. Alex (HOD in Charge) Department of History& Political Science



Tel: 0468-2214566 Mob: +91 9497445575 E-mail:stthomaskozhy@gmail.com





Collaboration between Ambolil Aryavaidyasala and Department of Botany, St.Thomas College, Ranni



St. Thomas College, Ranni

PAZHAVANGADI P.O., RANNI, KERALA, INDIA - 689 673

Re-Accredited at B Level by NAAC

(Affiliated to Mahatma Gandhi University, Kottayam, Kerala)

e-mail:- stcranni@gmail.com, www.stc.ranni.ac.in

Ph: 8301057965

Date: 08.08.2017

Collaborative Agreement

Department of Botany, St. Thomas College, Ranni appreciates the opportunity to collaborate with Ambolil Aryavaidyasala, Puthuval Pathanapuram, Pathanamthitta-689695 (An ISO 9001:2015), in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both St. Thomas College, Ranni, and Ambolil Aryavaidyasalashall encourage interaction between faculty members and students. Ambolil Aryavaidyasalawill provide plant materials for the students of botany for their project work and the college will provide technical guidance in the form of proper identification of plants for the collaborating partner.

The duration of the agreement shall be for a period of 1 year from the effective date. During this tenancy, the agreement may be extended or terminated by prior notice of not less than one month by either party. There are no binding commitments placed on either party by virtue of this collaboration.

We look forward to this collaboration.

Dr. Devi Priya M.

Department of Botany

St. Thomas College, Ranni

Dr. Commen Mathew BAMS

Proprietor



Collaboration between Aryavaidyasala and Department of Botany, St.Thomas College, Ranni



GST IN:32AGSPM5610J1Z9

Ph: 04734 299958 9497489284

AMBOLIL ARYAVAIDYASALA

PUTHUVAL, PATHANAPURAM P.O - 689 695 Manufacturing L.No: 30/25D/96

08.08.2017

Ref.

Collaborative Agreement

Date

Ambolil Aryavaidyasala, Puthuval, Pathanapuram, Pathanamthitta-689695 (An ISO 9001:2015) appreciates the opportunity to collaborate with Department of Botany, St. Thomas College, Ramii in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which Ambolil Aryavaidyasala and St. Thomas College, Ramii shall encourage interaction between faculty members and students. Ambolil Aryavaidyasala will provide plant materials for the students of botany for their project work and the college will provide technical guidance in the form of proper identification of plants for the collaborating partner.

The duration of the agreement shall be for a period of 1 year from the effective date. During this tenancy, the agreement may be extended or terminated by prior notice of not less than one month by either party. There are no binding commitments placed on either party by virtue of this collaboration.

We look forward to this collaboration.

/ Dr. Oommen Mathew BAMS

Proprietor

Dr. Devi Priya M.

Department of Botany

St. Thomas College, Ranni







Proof for activity under the Collaboration between Ambolil Aryavaidyasala and Dept. of Botany

Department of Botany

St. Thomas College

Pazhavangadi P.O., Ranny, Pathanamthitta- 689673

E-mail – botanydeptstcranni@gmail.com

CERTIFICATE

This is to certify that Ambolil Aryavaidyasala, Puthuval, PathanPazhavangadi PO, Rannyapuram provided the plant materials necessary for the project works of the students during the academic year 2017-18

DEVIPRIYA M.
Assistant Professor of Botany

St. Thomas College
Pazhavangadi P.O, Ranni - 689 673
Pathanamthitta

E-mail: devi.priya.m@gmail.com



Proof for activity under Collaboration between Department of Botany and Ambolil Aryavaidyasala

Preliminary phytochemical screening of medicinal plants Murraya koenigii (L.) Spreng. and Moringa oleifera Lam

Dissertation

submitted to the Mahatma Gandhi University
in partial fulfilment of the requirements for the degree of
Bachelor of Science in Botany

BY

Abhijith Gopi

PRN 150021082001



DEPARTMENT OF BOTANY
ST. THOMAS COLLEGE, RANNI
PATHANAMTHITTA
March 2018

Postar John 12

PRELIMINARY PHYTOCHEMICAL SCREENING OF MEDICINAL PLANTS, "Murraya koenigii (L.) Spreng. AND Moringa oleifera Lam." V A PROJECT REPORT S Submitted to Mahatma Gandhi University In partial fulfillment of the requirements for the award of the degree of BACHELOR OF SCIENCE IN BOTANY Submitted by ANJU JAYAN Reg no: 150021082004 Under the guidance of Sandhya Susan Alex DEPARTMENT OF BOTANY

Dulais

ST. Thomas College, Ranny
November 2017

Value o Lino 2014/18

PRELIMINARY PHYTOCHEMICAL SCREENING OF MEDICINAL PLANTS, "Murraya koenigii (L.) Spreng. AND Moringa oleifera Lam."

A PROJECT REPORT

Submitted to

Mahatma Gandhi University

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN BOTANY

Submitted by

ANJU SHAJI

Reg no: 150021082005

Under the guidance of

Sandhya Susan Alex

DEPARTMENT OF BOTANY



2014/18

Reellin 20 4 16

ST. Thomas College, Ranny

November 2017

ASSESSMENT PERIOD 2017-2022

PRELIMINARY PHYTOCHEMICAL SCREENING OF MEDICINAL PLANTS, "Murraya koenigii (L.) Spreng. AND Moringa oleifera Lam."

A PROJECT REPORT

Submitted to

Mahatma Gandhi University

In partial fidfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN BOTANY

Submitted by

ALFINA K. A.

Reg no: 150021082010

Under the guidance of

Sandhya Susan Alex

DEPARTMENT OF BOTANY



" Mary

Cor. Mil.

ST. Thomas College, Ranny

November 2017

Territy Jagaria

N N

PRELIMINARY PHYTOCHEMICAL SCREENING OF MEDICINAL PLANTS, "Murraya koenigii (L.) Spreng. AND Moringa oleifera Lam."

A PROJECT REPORT

Submitted to

Mahatma Gandhi University

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN BOTANY

Submitted by

ANJU RAJAN

Reg no: 150021082011

Under the guidance of

Sandhya Susan Alex

DEPARTMENT OF BOTANY



Vertra Das Prills

ST. Thomas College, Ranny
November 2017

PRELIMINARY PHYTOCHEMICAL SCREENING OF MEDICINAL PLANTS, Ocimum sanctum L. AND Azadirachta indica A.Juss.

A PROJECT REPORT

Submitted to

Mahatma Gandhi University

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN BOTANY

Submitted by

ARYA MOL K. R.

Reg no: 150021082013

Under the guidance of

Sandhya Susan Alex

DEPARTMENT OF BOTANY



ST. Thomas College, Ranny

November 2017



PRELIMINARY PHYTOCHEMICAL SCREENING OF MEDICINAL PLANTS, Ocimum sanctum L. AND Azadirachta indica A.Juss.

A PROJECT REPORT

Submitted to

Mahatma Gandhi University

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN BOTANY

Submitted by

ASHNA RACHEL THOMAS

Reg no: 150021082015

Under the guidance of

Sandhya Susan Alex

DEPARTMENT OF BOTANY



.

ST. Thomas College, Ranny

November 2017



1	
1	
1	
7	
13	PRELIMINARY PHYTOCHEMICAL SCREENING OF
	MEDICINAL PLANTS, Ocimum sanctum L.AND
1	Azadirachta indica A.Juss.
3	
3	A PROJECT REPORT
3	Submitted to
3	Mahatma Gandhi University
	In partial fulfillment of the requirements for the award of the degree of
2	BACHELOR OF SCIENCE IN BOTANY
2	BACHIMON OF BEIBNES IN 20 THE
7	Submitted by
	JERIN V. GEORGE
7	Reg no: 150021082022
1	Under the guidance of
~	
~	Sandhya Susan Alex
No.	THE CONTROL OF BOTANY
3	DEPARTMENT OF BOTANY
->	Δ
-3	
Total State of the	
- 3	Value
3	STAKE.
- 3	ST. Thomas College, Ranny November 2017 St. Thomas College, Ranny
3	November 2017
.)	
we.	

L	PRELIMINARY PHYTOCHEMICAL SCREENING OF
1	MEDICINAL PLANTS, Ocimum sanctum 1., AND
•	Azadirachta indica A.Juss.
;	
•	A PROJECT REPORT
•	Submitted to
•	
•	Mahatma Gandhi University
3	In partial fulfillment of the requirements for the award of the degree of
3	BACHELOR OF SCIENCE IN BOTANY
3	
3	Submitted by
3	RENU PAUL
3	Reg no: 150021082025
•	Under the guidance of
•	Sandhya Susan Alex
3	Saliunya Susan Alex
•	
3	DEPARTMENT OF BOTANY
)	
3	
•	
•	, and the second
•	intue?
•	ST. Thomas College, Ranny
)	November 2017
2	Der 118
2	2019
,	
,7	

PRELIMINARY PHYTOCHEMICAL SCREENING OF MEDICINAL PLANTS, Ochnum sanctum L. AND Azadirachta Indica A.Juss.

A PROJECT REPORT

Submitted to

Mahatma Gandhi University

In partial fulfillment of the requirements for the award of the degree of

BACHELOR OF SCIENCE IN BOTANY

Submitted by

TISS ABRAHAM

Reg no: 150021082031

Under the guidance of

Sandhya Susan Alex

DEPARTMENT OF BOTANY



ST. Thomas College, Ranny

November 2017





St. Thomas College, Ranni

PAZHAVANGADI P.O., RANNI, KERALA, INDIA - 689 673

Re-Accredited at B Level by NAAC

(Affiliated to Mahatma Gandhi University, Kottayam, Kerala)

e-mail:- stcranni@gmail.com, www.stc.ranni.ac.in

Ph: 8301057965

Date: 22.02.2018

Collaborative Agreement

St. Thomas College, Ranni appreciates the opportunity to have collaboration with Mushroom Research and Development Organization, Chenganur, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which St. Thomas College, Ranni and Mushroom Research and Development Organization, Chenganur shall encourage interaction between faculty members and students. This collaborative agreement is to confirm our mutual interest in 'Mushroom Cultivation'. Mushrooms are edible fungi. Through this collaboration, we aimed to impart cultivation techniques of mushrooms to undergraduate students. The programme will make use of the expertise of faculty members of the collaborating departments in mushroom cultivation technology. The primary focus of this programme is to understand different types of edible mushrooms as well as to identify poisonous mushrooms. This type of well-defined research-oriented programme will inculcate the student insights about undergraduate research in life sciences.

The duration of the agreement shall be for a period of 1 year from the effective date. During this tenancy, the agreement may be extended or terminated by prior notice of not less than one month by either party. There are no binding commitments placed on either party by virtue of this collaboration.

We look forward to this collaboration.

DEVIPRIYA M.
Assistant Professor of Botany
St. Thomas College
Pazhavangadi P.O, Ranni - 689 673
Pathanamthitta

E-mail: devi.priya.m@gmail.com





Chief Executive Officer
Mushroom Research and Development Organization







MUSHROOM RESEARCH AND DEVELOPMENT ORGANIZATION®

National Development Organization Registered Ministry of MSME Coirboard Govt. of India CHENGANNUR, Ph: 0479 245 4054

E-mail: cgmrdo@gmail.com, FB: facebook.com/mrdo.in, Website: www.mrdo.in

Ref. CA/09/2017-18

Date: 22.02.2018

COLLABORATIVE AGREEMENT

Mushroom Research and Development Organization (MRDO), Chenganur, appreciates the opportunity to have collaboration. The college, Ranny, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both MRDO and St. Thomas College, Ranny shall encourage interaction between faculty members and students. This collaborative agreement is to confirm our mutual interest in 'Mushroom Cultivation'. Mushrooms are edible fungi. Through this collaboration, we aimed to impart cultivation techniques of mushrooms as undergraduate students. The programme will make use of the expertise of faculty members of the collaborating departments in mushroom cultivation technology. The primary focus of this programme is to understand different types of edible mushrooms as well as to identify poisonous mushrooms. This type of well-defined research-oriented programme will inculcate the student insights about undergraduate research in life sciences.

The duration of the agreement shall be for a period of 1 year from the effective date. During this tenancy, the agreement may be extended or terminated by prior notice of not less than one month by either party. There is no binding commitments placed on either party by virtue of this collaboration.

DEVELO

HSOW

We look forward to this collaboration

Dr. Devi Priya M.

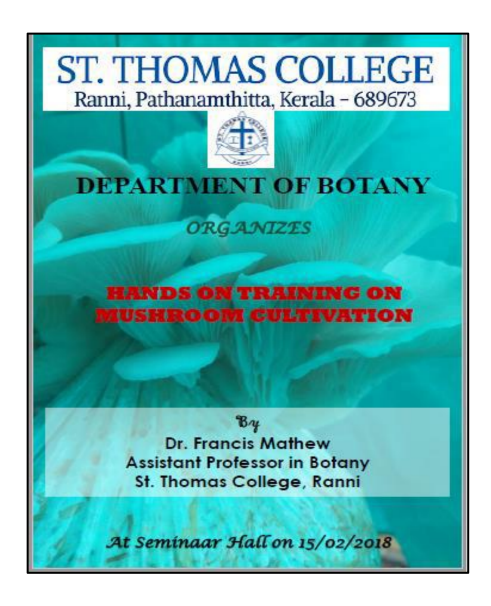
Department of Botany t. Thomas College, Ranni Dr. Binu N. Das

Director

MRDO, Chengannur

Chief Exicutive Officer

Mushroom Research and Development Organization



As a community extension activity, the Department of Botany conducted a hands-on training on Mushroom cultivation on 15th February 2018. Dr. Francis Mathew was the resource person to give training to the participants. The training programme was for 2 hours, and a formal meeting was held at 10.30 am. At 1.00 pm the training programme came to an end. 21 participants from various parts of Pathanamthitta took part in the training programme. We gave spawn at free of cost to the participants to cultivate the oyster mushrooms at their homes.



DEVIPPIYA M.
Assistant P. — of Botany
St. Thomas Colleges
Pathas angadi P.O. Romi - 00000000
Prima ta
E-mail.doi: priyasmigamail.com





Demonstration of Mushroom cultivation Technique



	HANDS ON TRAININ	17-2018 19 ON MUSHROOM CULT	W27100/			
HANDS ON TRAINING ON MUSHROOM CULTIVATION LIST OF PARTICIPANTS.						
SK.	Name	Address	Signature			
1.	Saxamma John	Maxarayil (H), Naxanammoozhy (P.O) Madanthamon	Eadure			
€,	Santhorsican	Uthrodam, Wodasserikana P.O. perthanamthitha 689622 Ph: 9447387237	Sodleyicow			
3	Elsy Abroham	Charivaparambil, kee kozhor P.O kee kozhoor	8dey-			
L .	Mini Abrahams	haronnitause, Markapuzhan.Po Plachory	Min			
5	C·K .Thomas	Cheriya muzhyil, Angadi P.O, Ranni	(R)			
6.	Sajinî	Anjali Nilayam, Omalloox PO Omalloox	Ethi-			
4	Szerjá Paoderp.	Pulini kunnaului (4) chalharkal p.o., Panni.	g.p.			
8.	Bindhu Sanjayan.	kizhakethil, chethackal P.O., Ranni	Signal .			
q .	Sobhana	Kîzhakethîl, Chethackal Po, Rannî	Soldrane.			
10	Usha Rajeer	kizhakethel, Chethackal p.o.	<u>Idi</u>			
11	Suja	Andemani (GI) Angerdi 120, Panni	Sund.			

	\mathcal{D}	epartment of Botany 2017 - 2018	
RI.	Name	+ Address	Signalus
12	Juny Rony	Tholamanil, Argadi (P.O), Rani	Eu
13.	Rioku kurakose	Paspagatu (H), Naranammyli P.O Allikkayan	Que
14.	Revalty S. Priebba.	Thekkethil (H), Chellackadu p.o.	Rovatus.
15.	Greethumal v.K.	Ranol Vayalankal (H), Mukkada P.O. Fonthenpuzha.	Gottind.
16.	Sulphiya N.H	Nadukkmusigil (H), chamampathal (p.o), Yazhoos	Strye.
17 -	Aachana Joseph	Palakunnel (H), Mammood 7.0 Changanacheszy.	Asehana.
18-	Feba Sara George	Kulanyoue gadom (H), Vechoochera P.O Pathananthella	Febr
Dw.	Southi A Mair DEVIPRIYAM. Professor of Betuny	chandravilossam, Veipur p.o Pathenam thitta	Sweether
20 Fax	Chica priya. @gmail.com Colica priya. @gmail.com Colica priya. @gmail.com	Athulya Nivas, Manderan po Ranni	Chippy
21	Shega Holaham	Thothrampallel (H) Nacanganam (PO)	Sheips
iV.		Pateranam-Hulfa!	- 0