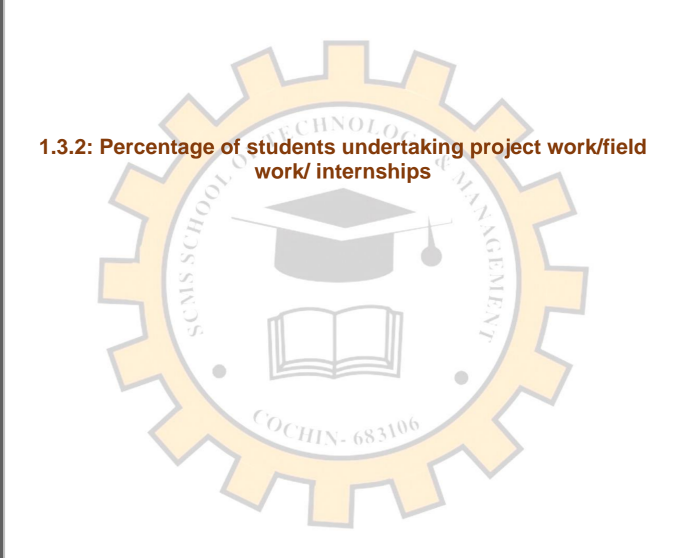


SCMS SCHOOL OF TECHNOLOGY AND MANAGEMENT (SSTM)

SCMS Campus, Prathap Nagar, Muttom, Aluva, COCHIN- 683 106. KERALA

CRITERIA 1 CURRICULAR ASPECTS 1.3: Curriculum Enrichment





SCMS SCHOOL OF TECHNOLOGY AND MANAGEMENT SCMS Campus, Prathap Nagar, Muttom, Aluva, COCHIN- 683 106. Kerala

PROJECT WORK BIOTECH



SCMS SCHOOL OF TECHNOLOGY AND MANAGEMENT

SCMS Campus, Prathap Nagar, Muttom, Aluva, COCHIN- 683 106. Kerala

Department of Biotechnology Main Project (BO6PRT01)

B.Sc. BOTANY & BIOTECHNOLOGY (DOUBLE CORE) 2019-2022 Student list

SL NO.	Roll No.	Name of the Student	Title of the project	
1	B.Sc. Bt 93	Aiswarya D.	Anti-inflammatory comparison of Klenia grandiflora, Vernonia cinerea and Emilia	
2	B.Sc. Bt 92	Amrutha Sanil	sonchifolia – invitro and Insilco approach	
3	B.Sc. Bt 97	Gowri S.		
4	B.Sc. Bt 83	Lakshmi K. Raghu	Effectiveness of pteridophytes with respect to Salvinia molesta as biofuel –	
5	B.Sc. Bt 87	Meghasree P. S.	a comparative study	
6	B.Sc. Bt 90	Zainab M. Jabbar		
7	B.Sc. Bt 89	Noufia Nejeev	Molecular mechanism behind the Lead and Zinc tolerance in bacteria isolated from polluted stations of Periyar river	
8	B.Sc. Bt 95	Santhy T. S.	Trom pondied stations of Ferryal river	
9	B.Sc. Bt 96	Sharannia Raveendran		

Dr. G. SASHI KUMAR
PRINCIPAL
SCHOOL OF TECHNOLOGY AND MANAGEMENT





SCMS SCHOOL OF TECHNOLOGY AND MANAGEMENT

SCMS Campus, Prathap Nagar, Muttom, Aluva, COCHIN-683 106. Kerala

M.Sc. Molecular Biology & Genetic Engineering (2020-2022)

Main Project (BS030402) Students List

Roll No.	Name of the Student	Title of the project
MSMB 81	Maria Foustina Mathew	Expression Profiling of starch synthase ii gene involved in starch synthesis of various varieties of Oryza sativa.
MSMB 74	Priyanka . P	A Comprehensive Expression Analysis of the G8.SS gene in Various Varieties of Oryza sativa
MSMB 75	Soja Tom	Vero Cells As a Model System For Cancer Studies: Preliminary Evaluation
MSMB 77	Hasna Shajahan	Molecular characterization and structural analysis of aquaporin (AQP) gene in four Oryza sativa species;
MSMB 78	Alysha Fathma Bijumon	Aquaporin gene expression in various varieties of Oryza sativa L.
MSMB 79	Ashley Zahra Bijumon	Investigation of Anticancer and Apoptosis Inducing Effect of Quercetin on Vero cells In Vitro
MSMB 80	Maria Abraham	In vitro assessment of Anti-Inflammatory Effect of Quercetin on Vero Cells

Dr. G. SASHI KUMAR
PRINCIPAL
PRINCIPAL
SCHOOL OF TECHNOLOGY AND MANAGEMENT



Approved by the All India Council for Technical Education & Affiliated to M. G. University

Certificate

This is to certify that the project report entitled "Molecular mechanism behind the Lead and Zinc tolerance in bacteria isolated from polluted stations of Periyar river" is an authentic record of the research work carried out by Noufia Nejeev, Sharannia Raveendran and Shanthy T.S under my supervision in partial fulfillment of the requirements for the B.Sc. degree in Botany and Biotechnology (Dual core) of the Mahatma Gandhi University, Kottayam and further that no part thereof has been presented before for any other degree.

HNOLOGY

Cochin

May

Dacte

2022

Dr Asha Ra

Dr. Asha Raj K. R.

Assistant Professor

Biotechnology Division SSTM, Cochin.

Sm

Head of the institution:

Approved by the All India Council for Technical Education & Affiliated to M. G. University

Certificate

This is to certify that the project report entitled Effectiveness of Pteridophytes with respect to Salvinia molesta D.S. Mitch. as Biofuel - A comparative Study " is an an authentic record of the research work carried out by Lakshmi K. Raghu, Meghasree P. S. Zainab M. Jabbar under my supervision in partial fulfillment of the requirements for B.Sc. degree in Botany and Biotechnology (Dual core) of the Mahatma Gandhi University, Kottayam and further that no part thereof has been presented before for any degree.

Cachin

Warch 2022

Mrs. Shiny Deepak & Ranjith C. V.

Assistant Professors Biotechnology Division SSTM, Cochin.

find of the institution:

Approved by the All India Council for Technical Education & Affiliated to M. G. University

Certificate

This is to certify that the project report entitled "And Inflamentary Companies" is an authentic record of the research work carried out by Aiswarya D, Amrutha Sanil, Gowri S under my supervision in partial fulfillment of the requirements for the B.Sc. degree in Botany and Biotechnology (Dual core) of the Mahatma Gandhi University, Kottayam and further that no part thereof has been presented before for any other degree.

Cochin

May 2022

Head of the institution:

ALUVA COCHIN 683 106 MAMA 683 106

Dr. Harish M
Scientist
Biotechnology
Division

SSTM, Cochin.

Tourist Gray

CERTIFICATE

This is to certify that the thesis entitled "Aquaporin gene expression in various varieties of Oryza sativa L." is an authentic record of the research work carried out by Ms. Alysha Fathma Bijumon, under my supervision in partial fulfillment of the requirements for the Master of Science degree in Molecular Biology and Genetic Engineering of the Mahatma Gandhi University, Kottayam and further that no part thereof has been presented before for any other degree.

Cochin

October 2022

Research supervisor

Senior Scientist, Biotechnology division

SSTM, Cochin

DAN



DR SETHULEKSHMY NAIR
DEPUTY DIRECTOR
SCMS INSTITUTE OF BIOSCIENCE AND,
BIOTECHNOLOGY RESEARCH & DEVELOPMENT

Certificate

This is to certify that the thesis entitled "Investigation of anti cancer and apoptosis inducing effect of quercetin on vero cells in vitro" is an authentic record of the research work carried out by Ms. Ashley Zahra Bijumon, under my supervision in partial fulfilment of the requirements for the Master of Science degree in Molecular Biology and Genetic Engineering of the Mahatma Gandhi University, Kottayam and further that no part thereof has been presented before for any other degree.

Cochin

October 2022

Dr. Deepthi D. C

Assistant professer

Biotechnology Division

SSTM, Cochin

DR SETHULEKSHMY NAIR
DEPUTY DIRECTOR
SCMS INSTITUTE OF BIOSCIENCE AND
BIOTECHNOLOGY RESEARCH & DEVELOPMENT

ALUVA COCHIN 683 106

Certificate

This is to certify that the thesis entitled "Molecular characterization and structural analysis of aquaporin (AQP) gene in four *Oryza sativa* species; Jyothi, Pokkali, Karanellu and Njavara, native to Kerala" is an authentic record of the research work carried out by Ms. Hasna Shajahan, under my supervision in partial fulfilment of the requirements for the M.Sc. degree in Molecular Biology and Genetic Engineering of the Mahatma Gandhi University, Kottayam and further that no part thereof has been presented before for any other degree.

Cochin

October 2022



Dr Harish M

Research Supervisor

Scientist, biotechnology Division

SSTM, Cochin

The

DR SETHULEKSHMY NAIR
DEPUTY DIRECTOR
SCMS INSTITUTE OF BIOSCIENCE AND
BIOTECHNOLOGY RESEARCH & DEVELOPMENT

CERTIFICATE

This is to certify that the thesis entitled "In vitro assessment of Anti-inflammatory effect of quercetin on Vero cells" is an authentic record of the research work carried out by Ms. Maria Abraham, under my supervision in partial fulfilment of the requirements for the Master of Science degree in Molecular Biology And Genetic Engineering of the Mahatma Gandhi University, Kottayam and further that no part thereof has been presented before for any other degree.

Cochin

October 2022

Dr. Deepthi D C

Assistant Professor

Biotechnology Division

SSTM, Cochin

QN

DR SETHULEKSHMY NAIR
DEPUTY DIRECTOR
SCMS INSTITUTE OF BIOSCIENCE AND
BIOTECHNOLOGY RESEARCH & DEVELOPMENT



CERTIFICATE

This is to certify that the thesis entitled "EXPRESSION PROFILING OF STARCH SYNTHASE II GENE INVOLVED IN STARCH SYNTHESIS OF VARIOUS VARIETIES OF ORYZA SATIVA. L" is a record of the research work carried out by Ms. Maria Foustina Mathew, under my supervision in partial fulfillment of the requirement for the M.Sc. Degree in Molecular Biology and Genetic Engineering of the Mahatma Gandhi University, Kottayam and further that no part there of has been presented before for any other degree.

Cochin

October 2022

COC SCHOOL OF THE SEMENT AND WANTED SO COLUMN SEMENT AND SO COLUMN SO COLUMN

Dr. Anoja Kurian

Research Supervisor

Assistant Professor, Biotechnology Division

SSTM, Cochin

JAN .

DR SETHULEKSHMY NAIR
DEPUTY DIRECTOR
SCMS INSTITUTE OF BIOSCIENCE AND
BIOTECHNOLOGY RESEARCH & DEVELOPMENT

Certificate

This is to certify that the thesis entitled "A Comprehensive Expression Analysis of the GBSS gene in Various Varieties of Oryza sativa L." is an authentic record of the research work carried out by Ms. Priyanka P. under my supervision in partial fulfilment of the requirements for the M.Sc. degree in Molecular Biology and Genetic Engineering of the Mahatma Gandhi University, Kottayam and further that no part thereof has been presented before for any other degree.

Cochin

October 2022

Dr.Anoja Kurian

Assistant professor, Biotechnology Division

SSTM, Cochin





Certificate

This is to certify that the thesis entitled "Vero Cells As A Model System For Cancer Studies: Preliminary Evaluation" is an authentic record of the research work carried out by Ms. Soja Tom under my supervision in partial fulfilment of the requirements for the M.Sc. degree in Molecular Biology and Genetic Engineering of the Mahatma Gandhi University, Kottayam and further that no part thereof has been presented before for any other degree.

Cochin

October 2022

Dr. Divya U K

Assistant Professor Biotechnology Division SSTM, Cochin

