Department of Microbiology Pazhassiraja College, Pulpally 2020-21

List for Students Project

S.No	Register No	Name	Topic
		ANASWARA	Isolation and identification of micro flora of
	PZASSMB001	SANTHOSH	chicken intestine and screening for their
	PZASSMB007	MIRNA PARHANA	antimicrobial potentials
	PZASSMB020	EBINA VARGHESE	
	PZASSMB027	NAYANIKA V.	
	PZASSMB014	ANAGHA K.	
1	PZASSMB033	VIJIN VENU	
	PZASSMB022	HARISHMA P. C.	Fruit peel waste as a media for the growth of
	PZASSMB029	SONA SAJI	economically important fungi and bacteria
	PZASSMB035	SHAMLY	
	PZASSMB016	ANLIT ANTONY	
	PZASSMB003	APARNA K. P.	
	PZASSMB009	AJIL REJI	
2			
	PZASSMB008	AJAL SHAJI	
			A study on yellow diffusible pigment from a
	PZASSMB034	SREYA SUNIL	soil actinomycete
	D7 4 CC) (D016	ANJANA REBECCA	7 m
	PZASSMB015	BABY DISHANA D. D.	_
	PZASSMB028	RISHANA P. B.	-
3	PZASSMB021	GOPIKA K. ANINA	-
	PZASSMB002		Phytochemical analysis and antimicrobial
	PZASSMB032 PZASSMB006	VIBIN C. M. MARIA MATHEW	activity of leaf extract of Wrightia tictonia
	PZASSMB000		- assisting of four simulation of stringmin motioning
	PZASSMB013	AISWARYA GOPI	-
4		MUHSINA K. M.	-
4	PZASSMB019	ASWATHY A. A.	Screening of enzymes and antimicrobials
	PZASSMB017	ANUMOL JOSE	producing bacteria from the termite soil on tre
	PZASSMB023	HARISHMA P. H.	trunk
	PZASSMB004	ASWATHY A. P.	-
5	PZASSMB030	BABIJITH BALAN	-
3	PZASSMB010	ASIL P. A.	Frates ation of Community of Co
	PZASSMB025	M. RINSHY NAFEESA	Extraction of orange pigments from
	PZASSMB023	NAVANEED V. P.	salinococcus sp., and its dyeing applications
	PZASSMB031	ARYA P.S.	-
			\dashv
6	PZASSMB012 PZASSMB005	SANOOP A. R. IRFANA SHERIN	

ABDUL BARI K. K
Assistant Professor and Head
Department of Microbiology
Pazhassiraja College, Pulpalli P.O
Wayanad
Mob: 9747670210



PULPALLY

(Affiliated to University of Calicut (Managed by Catholic Diocese of Bathery) Email:pazhassirajacollege@gmail.com Pulpally – 673 579, Wayanad, Kerala. www.pazhassirajacollege.com Ph: 04396 240366

Principal: 243333 Fax: 04396243333

CERTIFICATE

This is to certify that the dissertation entitled "Extraction of orange pigment from Salincoccus spp. and it's dyeing application", Submitted to the Calicut University, in partial fulfillment of the requirements for the award of Bachelor of Science in Microbiology is a bonafide record of the original work done by Mr. Navaneed V.P (PZASSMB031), Ms.Irfana Sherin (PZASSMB005), Ms. Arya P.S(PZASSMB018), Ms. M. Rinshy Nafeesa (PZASSMB025) and Mr. Sanoop. A.R (PZARSMB012), Department of Microbiology, Pazhassiraja College, Pulpally, during the academic year 2018-2021, under my supervision and guidance.

ABDUL BAIR : Assistant Professor and Department of Microbiotic Pazhassiraja Coilege, Prife Wayanad Mob: 97476° Mr. Abdul Bari K K	Signature of the guide Mrs. VIJISHA M C
Assistant Professor and Head	Assistant Professor
Department of Microbiology	Department of Microbiology Department of Microbiology Pazhassiraja College
Pazhassiraja College,	Pazhassiraja College Pazhassiraja College Pazhassiraja College
Pulpally, Wayanad	Pulpally, Wayanad
Dr. Anil Kumar K	
Dr. Anil Kumar K	
Principal	Examiners:
Pazhassiraja College,	
Pulpally, Wayanad	1
	2

Pulpally PO, Wayanad, Kerala

(Alliliated to University of Calicut and Managed by Catholic Diocese of Bathery, NAAC Accredited with 'B' grade)

www.pazhassirajacollege.ac.in, pazhassirajacollege@gmail.com

10th July, 2021

CERTIFICATE

This is to certify that the dissertation, entitled "Screening of enzymes and antimicrobials producing bacteria from the termite soil on tree trunks" Submitted to the Calicut University, in partial fulfillment of the requirements for the award of the Degree of Bachelor of Science in Microbiology is a record of original and group research work done by 'Ms. Anumol Jose, Ms. Harishma PH, Mr. Asil PA, Mr. Babijith Balan and Ms. Aswathy AP during her B. Sc. programme in the Department of Microbiology, Pazhassiraja College, Pulpally, Wayanad, under my supervision and guidance and the dissertation has not formed the basis for the award of any Degree/ Diploma/ Associateship/ Fellowship or other similar title to any candidate of any university.

Certified

Pazhassiraja College Counter Signed Pulpally P.O., Wayanad.	Head of the Department ABDUL BARI K. K Assistant Professor and Head Department of Microbiology Pazhassiraja College, Pulpalli P Wayanad Mob: 9747670210		
Principal Pazhassiraja College, Pulpally, Wayanad.	Examiners		
	1		
	2		



Pulpally PO, Wayanad, Kerala

(Alliliated to University of Calicut and Managed by Catholic Diocese of Bathery, NAAC Accredited with 'B' grade)

www.pazhassirajacollege.ac.in, pazhassirajacollege@gmail.com

10th July, 2021

CERTIFICATE

to certify that the dissertation, entitled "Isolation and This is identification of microflora of chicken intestine and screening for their antimicrobial potential" Submitted to the Calicut University, in partial fulfillment of the requirements for the award of the Degree of Bachelor of Science in Microbiology is a record of original and group research work done by Ms. ANAGHA K., Ms. ANASWARA SANTHOSH, Ms. MIRNA PARHANA, Ms: EBINA VARGHESE, Ms. NAYANIKA V. and Mr. VIJIN VENU during her B. Sc. programme in the Department of Microbiology, Pazhassiraja College, Pulpally, Wayanad, under my supervision and guidance and the dissertation has not formed the basis for the award of any Degree/ Diploma/ sociateship/ Fellowship or other similar title to any candidate of any

niversity.	
Certified Department of Microbiology Pazhassiraja College Supervising facult Pulpally P.O., Wayanad	Head of the Department
Counter Signed	ABDUL BAKER Assistant Professor and head Department of Microbiology Pazhassiraja College, Pulpatli I Wayanad Mob: 9747670
Principal Pazhassiraja College, Pulpally, Wayanad.	Examiners
	Examiners
	1
	2



PULPALLY

(Affiliated to University of Calicut (Managed by Catholic Diocese of Bathery) Email:pazhassirajacollege@gmail.com Pulpally – 673 579, Wayanad, Kerala. www.pazhassirajacollege.com Ph: 04396 240366

Principal: 243333 Fax: 04396243333

CERTIFICATE

This is to certify that the dissertation entitled "A study on yellow diffusable pigment from a soil actinomycete", Submitted to the Calicut University, in partial fulfillment of the requirements for the award of Bachelor of Science in Microbiology is a bonafide record of the original work done by Mr. Ajal Shaji(PZASSMB008), Ms. Sreya Sunil(PZASSMB034), Ms. Anjana Rebecca Baby(PZASSMB015), Ms. Anina(PZASSMB002), Ms. Rishana P B(PZASSMB028) and Ms.Gopika K (PZASSMB021), Department of Microbiology, Pazhassiraja College, Pulpally, during the academic year 2018-2021, under my supervision and guidance.

% / NII	ABDUL BARI K. K Assistant Professor and Head Department of Microbiology zhassiraja College, Pulpali b
Mr. Abdul Bari K	K Wayanad Mob: 9747670
Assistant Professor	and Head
Department of Micr	obiology
Pazhassiraja College	e,
Pulpally, Wayanad	

Signature of the guidement of Microbiology Pazhassiraja College
Mrs. VIJISHA M Pulpally P.O., Wayanad.
Assistant Professor
Department of Microbiology .
Pazhassiraja College,
Dulpally Wayanad

Dr. Anil Kumar K

Principal

Pazhassiraja College,

Pulpally, Wayanad

1	 	
2	 	

Examiners:



PULPALLY

(Affiliated to University of Calicut (Managed by Catholic Diocese of Bathery) Email:pazhassirajacollege@gmail.com Pulpally - 673 579, Wayanad, Kerala. www.pazhassirajacollege.com

Ph: 04396 240366

Principal: 243333 Fax: 04396243333

Date. 14. 7. 2021

Principal Dr. ANIL KUMAR K

CERTIFICATE

This is to certify that the dissertation entitled "FRUIT PEEL WASTE AS A MEDIA FOR THE GROWTH OF ECONOMICALLY IMPORTANT FUNGI AND BACTERIA", Submitted to the Calicut University, in partial fulfillment of the requirements for the award of Bachelor of Science in Microbiology is a bonafide record of the original work done by Mr. AJIL REJI, Ms. ANLIT ANTONY, Ms. APARNA K P, Ms. HARISHMA P C, Ms. SHAMLY A T, Ms. SONA SAJI, Department of Microbiology, Pazhassiraja College, Pulpally, during the academic year 2018-2021, under the supervision of Ms. Smitha Chacko, Asst professor, Department of Microbiology, Pazhassiraja College Pulpally. The work has not been submitted for any other degree or diploma earlier.

/Ser
Ms. Smitha Chacko of Microbiology
Assistant Professor hassirana Colege
Department of Microbiology Wayar ad.
Pazhassiraja College,
Pulpally, Wayanad

Dr. Anil Kumar K
Principal

Pazhassiraja College Pulpally, Wayanad,

Mr. Abdul Bari K K

Head of the Department BBUL BARI N. A
Assistant Professor and Head
Department of Microbiology
Pazhassiraja College, Pulpath Power Wayanad
Mob: 9747670210

Examiners:	
Examiners:	
1	
2	

Signature of the guide



PULPALLY

(Affiliated to University of Calicut (Managed by Catholic Diocese of Bathery) Email:pazhassirajacollege@gmail.com Pulpally - 673 579, Wayanad, Kerala. www.pazhassirajacollege.com

Ph: 04396 240366

Principal: 243333 Fax: 04396243333

Date.

Principal Dr. ANIL KUMAR K

CERTIFICATE

This is to certify that the dissertation entitled "PHYTOCHEMICAL ANALYSIS AND ANTIMICROBIAL ACTIVITY OF LEAF EXTRACT WRIGHTIA TINCTORIA" Submitted to the Calicut University, in partial fulfillment of the requirements for the award of Bachelor of Science in Microbiology is a bonafide record of the original work done by AISWARYA GOPI, ASWATHI A A, MARIA MATHEW, MUHSINA K M, AND VIBIN C M, Department of Microbiology, Pazhassiraja College, Pulpally, during the academic year 2018-2021, under my supervision of Ms. Smitha Chacko, Asst professor, Department of Microbiology, Pazhassiraja College Pulpally. The work has not been submitted for any other degree or diploma earlier,

Department of the guide biology Pazhassiraja College Rubally 200 Wayanad

> **Assistant Professor** Department of Microbiology Pazhassiraja College, Pulpally, Wayanad

Dr. Anil K NILKUMAR .K PEN - 469445 Principal Principal Pazhassiraja College ssiraja College, Pulpatly Pin - 673579 Pulpally, Wayanad

Mr. Abdul Bari K K

Head of the Department

Examiners:	ABUUL BARI K. K. Assistant Professor and Head Assistant Professor and Microbiology
1	Assistant Professor School Ogy Department of Microbiology Pazhassiraja College, Pulpalli P.O
2	Wayanad Mob: 9747670210