

M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC. Permanently Affiliated to Bengaluru Central Univ Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2F & 12B of UGC act 1956

DEPARTMENT OF MICROBIOLOGY

CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "Design of potential human papillomavirus -16 E6 protein inhibitors through virtual screening" is a Bonafide record of project work, carrier out by Nikita Paul (MR200017), Nithya G (MR200018), Pooja N (MR200019), Pooja V (MR200020) of M S Ramaiah College of Arts Science and Commerce in fulfilment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

Date 23/09/22

Head of the Department

Department of Microbiology
Head of the Department MICRC BIOLOGY I.S. Ramaiah College of Arts, Science & Commarce Bangalore - 560 054 Examiner:

1.

2.

Dr. Vemula Vani

Associate Professor

Department of Microbiology

Project Guide

M.S. Ramaiah Nagar MSRIT Post Bangalore 560 054

+91 80 2360 6905

F +91 80 2360 6213

*91 80 2360 0966/8597 | principal msrcasc a gmail com

www.msrcasc.edu.in



M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru Central University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2F & 12B of UGC act 1956

DEPARTMENT OF MICROBIOLOGY

CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "Physico-Chemical and Microbiological Assessment of Urban Solid Waste Leachate And Its Impact On Seed Germination" is a bonafide record of project work, carrier out by KAVYA.R (MR200013), MANISHA DEMBI (MR200014), MD DASTAGEER AHEMAD (MR200015), NAHIDA KAUSAR (MR200016) in M.S. Ramaiah College of Arts, Science and Commerce in fulfillment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

Date 15 10 22

Dr. Pushpa H.

Head of the Department

Department of Microbiology
Head of the Department
MiCRO BIOLOGY
Ramaiah College of Arts,
Science & Commerce
Bangalore - 560 054

W.S.W. S.C. * W.S.W. S.C. * W.S. W. S.C. * W.

Dr. Snehalatha V

Associate Professor

Project Guide

Examiners:

1.





CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "Isolation, Identification of bacteria producing debittering enzyme (Naringinase) and Immobilization of enzyme concentrate" is a Bonafide record of project work, carried out by, PRAKRITI B (MR200021), PUSHPA SRI (MR200023), RUCHI JHAWAR (MR200024) of M.S. Ramaiah College of Arts, Science and Commerce in fulfilment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

Date 23.09.2022

Dr. Pushpa. H

Head of the Department

Head of the Department
MICRO BIOLOGY
M.S. Ramainh College of Arts,
Science & Commerce
Bangelore - 560 054

Examiners

1.

2.

1 23/07/22

Dr. Yogesh. D

Assistant Professor

Project Guide





CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "Isolation of food contaminants from street foods and the effect of food colors on the food contaminants- QC Study " is a bonafide record of project work, carried out by AFRINA LASKAR (MR200001), ANKITA HORE (MR200002), ARPITHA SN (MR200003), CHANDANA B (MR200004) of M.S. Ramaiah College of Arts Science and Commerce in fulfillment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

Date 23" Sep 2022

Dr. Pushoa, H

Head of the Department
HMICROBIOGOSYent

M.S. Ramaiah College of Arts, Science & Consmerce

Bangaiore - 560 05

Examiners:

1.

2.

r. Prasanna Srinivas R

Assistant Professor Project Guide



M S RAMAIAH COLLEGE OF ARTS, SCIENCE AND COMMERCE, BENGALURU DEPARTMENT OF MICROBIOLOGY

CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "Bioremediation of Lead and Cadmium using Indigenous Fungi isolated from Lake water" is a Bonafide record of the project work, carried out by CHANDANA C (MR200005) of M.S. Ramaiah College of Arts, Science and Commerce in fulfillment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

Date 15 10 2022

July H

Head of the Department
Microbiology Department
Head of the Department
MICRO BIOLOGY
M.S. Ramaiah College of Arts,
Science & Commerce
Science 560 054
Examiners:

18/10/12 S/10/20

VALUED VALUED **

VALU

Assistant Professor Merobiology Department Project Guide



M S RAMAIAH COLLEGE OF ARTS, SCIENCE AND COMMERCE, BENGALURU

DEPARTMENT OF MICROBIOLOGY

CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "Bioremediation of Lead and Cadmium using Indigenous Fungi isolated from Lake water" is a Bonafide record of the project work, carried out by DEFENY D LOPES (MR200006) of M.S. Ramaiah College of Arts, Science and Commerce in fulfillment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

Date 15- 10-2022

Head of the Department Microbiology Department Head of the Department MICRO BIOLOGY

M.S. Ramaiah College of Arts, Science & Commerce Bangalore - 580 054 Examiners:

Mrs. Soumya S Shanbhag

Assistant Professor Microbiology Department Project Guide



M S RAMAIAH COLLEGE OF ARTS, SCIENCE AND COMMERCE, BENGALURU DEPARTMENT OF MICROBIOLOGY

CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "Bioremediation of Lead and Cadmium using Indigenous Fungi isolated from Lake water" is a Bonafide record of the project work, carried out by DURGASHREE J (MR200007) of M.S. Ramaiah College of Arts, Science and Commerce in fulfillment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

M.S.R.

Date 15 10 2022

Dr. Pushpa. H

Head of the Department
Microbiology Department
Head of the Department
MICRO BIOLOGY

A S. Parraigh College of Arts

M.S. Remaiah College of Arts, Science & Conimerce

Bangalore - 560 054 Examiners:

1.

2. 2000 C/10/2V

Mrs. Soumya S Shanbhag

Assistant Professor Microbiology Department Project Guide



M S RAMAIAH COLLEGE OF ARTS, SCIENCE AND COMMERCE, BENGALURU

DEPARTMENT OF MICROBIOLOGY

CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "Bioremediation of Lead and Cadmium using Indigenous Fungi isolated from Lake water" is a Bonafide record of the project work, carried out by GAANASHREE M (MR200008) of M.S. Ramaiah College of Arts, Science and Commerce in fulfillment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

VALUED OF VALUED OF

Date 15/10/2022

Head of the Department Microbiology Department Head of the Department MICRO BIOLOGY M.S. Ramaish Callege of Arts,

Science & Commerce Bangalore - 560 054

Examiners:

1.

2.

Mrs. Soumya S Shanbhag

Assistant Professor Microbiology Department Project Guide





CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "In vitro Evaluation of Antifungal activity and Antimycotoxigenic potency of Soil bacteria" is a bonafide record of project work, carried out by, SARBASHREE ROY (MR200029), of M.S. Ramaiah College of Arts, Science and Commerce in fulfillment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

Date 26/09/2022

Dr. Pushpa. H

Head of the Department

Head of the Department
MICRO BIOLOGY
M.S. Ramaiah College of Arts,
Science & Commerce
Bangalore - 560 054

Examiners:

1. V. Rende

2. L. L. T.R.

Mrs. Soumya S Shanbhag Assistant Professor Project Guide

Dr. Nirmala Devi. D Assistant Professor Project Co-Guide

Department of Microbiology M S Ramaiah College of Arts, Science & Commerce, Bangalore Examiners:

2.





CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "In vitro Evaluation of Antifungal activity and Antimycotoxigenic potency of Soil bacteria" is a bonafide record of project work, carried out by SHARANYA B (MR200030) of M.S. Ramaiah College of Arts, Science, and Commerce in fulfillment of requirement for the award of the degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

Date. 26/09/2022

Dr. Pushpa H

Head of the Department

Head of the Department
MICRO BIOLOGY
M.S. Ramaiah College of Arts;
Science & Commerce

Bangalore - 560 054

Examiners:

1. V. Kende

2. I C.T. R

Mrs. Soumya S Shanbhag Assistant Professor Project Guide Dr. Nirmala Devi D Assistant Professor Project Co-Guide

VALUED AND ASS.

Department of Microbiology
M S Ramaiah College of Arts,
Science & Commerce, Bangalore

Examiners;

1.





CERTIFICATE

This is to certify that the M.Sc. project dissertation entitled "In vitro Evaluation of Antifungal activity and Antimycotoxigenic potency of Soil bacteria" is a bonafide record of project work, carried out by, SYEDA NARGIS MEHDI (MR200032), of M.S. Ramaiah College of Arts, Science and Commerce in fulfillment of requirement for the award of degree of MASTER OF SCIENCE IN MICROBIOLOGY from Bengaluru City University.

Date 26 09 2022

Dr. Pushpa. H Head of the Department Head of the Department

MICRO BIOLOGY M.S. Ramaiah College of Arts Science & Commerce

Berigalore - 560 054

Examiners:

Mrs. Soumya S Shanbhag Assistant Professor

Project Guide

of Microbio

Dr. Nirmala Dévi. D Assistant Professor

Project Co-Guide

Jepartment of Microbiology M S Ramaiah College of Arts, Science & Commerce, Bangalore

Examiners: