

This is to certify that the dissertation entitled

Antibiotic Susceptibility Pattern In Gram Negative Bacilli Isolated From Various Clinical Sample

submitted by

Patel Riya Mahendra - 2156002001

to Swarnim Science College, Swarnim Startup & Innovation University, in partial fulfilment of the requirement for the award of the degree of

Master of Science

In

Microbiology

for academi<mark>c y</mark>ear 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SCIENCE COLLEGE

Head of DepartmentSwarnim Science College

SSIU
BHOYAN RATHOUS
Kalol, Gandhinagar



This is to certify that the dissertation entitled

Evaluation And Comparison Of Various Parameters Of Yogurt Prepared From Cow Milk Samples Obtained From Various Areas Of Chhotaudepur Region.

<mark>submitted</mark> by

Rami Piyushkumar Alpeshbhai - 2156002002

to Swarnim Science College, Swarnim Startup & Innovation University, in partial fulfilment of the requirement for the award of the degree of

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SCIENCE COLLEGE

Head of DepartmentSwarnim Science College

SSIU
BHOYAN RATHOU
Kalol, Gandhinagar



This is to certify that the dissertation entitled

Surveillance Of Pharmaceutical Water System As Per Norms Of Us Pharmacopeia

submitted by

Patel Mansi Vimalbhai - 2156002003

to Swarnim Science College, Swarnim Startup & Innovation University, in partial fulfilment of the requirement for the award of the degree of

Master of Science

In

Microbiology

for academi<mark>c y</mark>ear 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SCIENCE COLLEGE

Head of Department Swarnim Science College





This is to certify that the dissertation entitled

Antifungal Drugs: Action Targets & Control Strategies

submitted by

Pathak Sana Rakeshbhai - 2156002004

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARSINIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga



This is to certify that the dissertation entitled

Plant Tissue Culture&Phytochemical Screening Of Allium Sativum (Garlic)

submitted by

Patel Divyaben Prakashbhai - 2156002005

to Swarnim Science College, Swarnim Startup & Innovation University, in partial fulfilment of the requirement for the award of the degree of

Master of Science

In

Microbiology

for academi<mark>c y</mark>ear 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SCIENCE COLLEGE

Head of DepartmentSwarnim Science College

SSIU
BHOYAN RATHOUS
Kalol, Gandhinagar



This is to certify that the dissertation entitled

Mycobacterium Tuberculosis

submitted by

Patel Priya Chandubhai - 2156002006

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARSINIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga



This is to certify that the dissertation entitled

Microbial Analysis Of Water Used For Pharmaceutical

submitted by

Dodiya Ruchita Jigneshbhai - 2156002007

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARMIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga



This is to certify that the dissertation entitled

Fungus Grow In Differenttype Of Food

submitted by

Patel Bansari Nareshbhai - 2156002008

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARMIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga



This is to certify that the dissertation entitled

Manufacturing Processes Of Pharmaceutical Products

submitted by

Patel Dixitkumar Nandkishorbhai - 2156002009

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARMIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga



This is to certify that the dissertation entitled

Candida Albicans

submitted by

Jakhaniya Bhumika Pravinbhai - 2156002010

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARSINIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOU



This is to certify that the dissertation entitled

Sterility Testing Of Purified Water

submitted by

Soni Aarti Anilkumar - 2156002011

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for acad<mark>emic year 2022-23</mark>

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARMIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga



This is to certify that the dissertation entitled

Fungus Grow In Differenttype Of Food

submitted by

Waghela Dewang Bharatbhai - 2156002012

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARSINIM SCIENCE COLLEGE

Head of Danartment

Head of DepartmentSwarnim Science College

SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga



This is to certify that the dissertation entitled

Phytochemicals Analysis And Antimicrobial Activity Of Curry Leaves

Plant Extract

submitted by

Goswami Damini Vishnugiri - 2156002013

to Swarnim Science College, Swarnim Startup & Innovation University, in partial fulfilment of the requirement for the award of the degree of

Master of Science

In

Microbiology

for academi<mark>c y</mark>ear 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SCIENCE COLLEGE

Head of DepartmentSwarnim Science College

SSIU
BHOYAN RATHOUS
Kalol, Gandhinagar



This is to certify that the dissertation entitled

Microbiological Aspects Required To Maintain And Assure The Quality Of Drugs

submitted by

Nayak Saurayku<mark>mar Himm</mark>at<mark>b</mark>hai - 2156002014

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academi<mark>c y</mark>ear 2022-23

is a record of the candidate's own work. This dissertation has not been

s<mark>ub</mark>mi<mark>tt</mark>ed <mark>els</mark>ewhe<mark>re</mark> fo<mark>r a</mark>ny <mark>o</mark>the<mark>r</mark> deg<mark>ree</mark> or <mark>d</mark>ipl<mark>om</mark>a.

SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinagar



This is to certify that the dissertation entitled

Microbiological Analysis Of Water

submitted by

Balani Muskan Dilip - 2156002015

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for acad<mark>emic year 2022-23</mark>

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARSINIM SCIENCE COLLEGE

Head of Department

Head of DepartmentSwarnim Science College





This is to certify that the dissertation entitled

Fungus Grow In Differenttype Of Food

submitted by

Vyas Shivam Manojbhai - 2156002016

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARSINIM SCIENCE COLLEGE

Head of Danartment

Head of DepartmentSwarnim Science College

SSIU
BHOYAN RATHOU



This is to certify that the dissertation entitled

Analysis Of Different Types Of Industrial Water Used In Pharmaceutical Industry

submitted by

Parmar Amishakumari Rajeshkumar - 2156002017

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academi<mark>c y</mark>ear 2022-23

is a record of the candidate's own work. This dissertation has not been

s<mark>ub</mark>mitted elsewhere for any other degree or diploma.

SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinagar



This is to certify that the dissertation entitled

Spatial And Temporal Variation of Aquaticmicrofuna At Aland Sosiya, Saurashtra, Gujrat

submitted by

Panot Vivekkumar Himmatlal - 2156002018

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbio logy

for academi<mark>c y</mark>ear 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SCIENCE COLLEGE

Head of DepartmentSwarnim Science College

SSIU
BHOYAN RATHOUS
Kalol, Gandhinagar



This is to certify that the dissertation entitled

Antibiotic Resistance Mechanisms In Pathogenic Bacteria

submitted by

Parmar Meghabahen Mahendrabhai - 2156002019

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARMIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU BHOYAN RATHOU Kalol, Gandhinagar



This is to certify that the dissertation entitled

Microbial Analysis Of Pharmaceutical Water

submitted by

Patel Shrutiben Nareshbhai - 2156002020

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARSINIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga



This is to certify that the dissertation entitled

Production Of Polyhydroxyalkanoates From Organic Waste

submitted by

Bhuva Deep Kiritkumar - 2156002021

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARSINIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga



This is to certify that the dissertation entitled

Antibiotic Resistance Mechanisms In Pathogenic Bacteria

submitted by

Patel Sagar Mahendrakumar - 2156002022

to Swarnim Science College, Swarnim Startup & Innovation University, in

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

Master of Science

In

Microbiology

for academic year 2022-23

is a record of the candidate's own work. This dissertation has not been submitted elsewhere for any other degree or diploma.

SWARSINIM SCIENCE COLLEGE

Head of Department Swarnim Science College SSIU
BHOYAN RATHOUS
Kalol, Gandhinaga