

This is to certify that the dissertation entitled

Microbial Degradation&Decoloration Of Textie Industrial Dyes By Bacterial Cultured Obtained From Textiel Industrial Effluent

submitted by

Bhimani Twinkel Kishorbhai- 1856003001

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 2019-20

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

Comparitive Study Of Single V/S Sequential Culture Media System For In Vitro Human Blastocyt Development: A Prospective Randomized Comparison.

submitted by

Patel Rajanibahen Shankarbhai- 1856003003

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

partial fulfilm<mark>ent of the requirement for the a</mark>ward of the degree of

Master of Science

In

Microbiology

for academic year 2019-20

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 SSIU
BHOYAN RATHOUN
Kalol, Gandhinagar



This is to certify that the dissertation entitled

Production Process And Quality Analysis Of Shrikhand.

submitted by

Patel Sahil Bipinkumar- 1856003004

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 2019-20</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 Swarnim Science College SSIU
BHOYAN RATHOLI
Kalol, Gandhinagar



This is to certify that the dissertation entitled

Bioremediation Or Azo Dyes Mixture Using Bacterial Consortium I-156
Isolated From Sludge Sample.

submitted by

Shaikh Farhin Md Soyab-1856003005

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 2019-20

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

Sensory Evaluation And Nutritional Analysis Of Parsley And Thyme
Incorporated Sev

submitted by

Yadav Shrutiku<mark>mari Rajbahad</mark>ur- 1856003006

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 2019-20

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

