

This is to certify that the dissertation entitled

Determination Of Heavy Metals And Physicochemical Parameters Content Of Aquifer In The Industrial Area Saurashtra Zone Gujrat

submitted by

Nandasana Mansi Hitendrabhai - 2256006001

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

Environmental Science

for academic year 2023-24

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 RATHOLI
Kalol, Gandhinagar

Supervisor Swarnim Science College



This is to certify that the dissertation entitled

Prepared The Biofertilizer With Context Of Environmental Science

submitted by

Katara Mitkumar Pravinbhai - 2256006002

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

Environmental Science

for academic year 2023-24

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 RATHOLI
Kalol, Gandhinagar

Supervisor Swarnim Science College



This is to certify that the dissertation entitled

Seaweed-Derived Biopolymer: A Sustainable Approach To Bioplastic Synthesis And Environmental Impact Assessment

submitted by

Nandaniya Rut<mark>vika Givindbhai - 2256006003</mark>

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

Environmental Science

for academic year 2023-24

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 RATHOLI
Kalol, Gandhinagar

Supervisor Swarnim Science College



This is to certify that the dissertation entitled

Analysis Of Phsiochemical And Microscopic Phytoplankton Diversity

During Migratory Birds Visit In Gujarat

submitted by

Dangar Nirupaben Arvindbhai - 2256006004

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

Environmental Science

for academic year 2023-24

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



Supervisor Swarnim Science College