STUDY OF PHYSICO CHEMICAL CHARACTERISTIC OF RAW SEWAGE WATER AND TREATMENT AT NARODA ENVIRO PROJECT LIMITED (NEPL), AHEMDABAD, GUJARAT, INDIA

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT **UNIVERSITY PATAN**



FOR THE DEGREE OF MASTER OF SCIENCE

DHWAM A MODIYA DEPARTMENT OF BOTANY

ETHNOBOTANICAL STUDY OF SELECTED PLANTS OF TALUKA MALPUR, DISTRICT ARVALLI, GUJARAT, INDIA

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY. **PATAN**

FOR THE DEGREE OF

MASTER OF SCIENCE

IN

BOTANY

BY



PATEL RADHA CHANDUBHAI PG CENTER IN BOTANY SIR P.T. SCIENCE COLLEGE MALPUR-383345

STUDY THE BIOLOGICAL SPECTRUM OF DHANDHUSAN FOREST, DISTRICT MEHSANA, GUJARAT.

SUBMISSION PRENSETED

TO



HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, **PATAN**

> FOR THE DEGREE OF MASTER OF SCIENCE IN **BOTANY**

BY PATEL RUCHI B.

DEPARTMENT OF BOTANY SIR P.T. SCIENCE COLLAGE MODASA-383315 APRIL-2020 ...

TO STUDY THE DETECTION OF ADULTERATION IN SOME COMMON FOOD

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY
PATAN



FOR THE DEGREE OF MASTER OF SCIENCE

IN

BOTANY

BY

JANKI.B.PRAJAPATI
DEPARTMENT OF BOTANY
SIR.P.T.SCIENCE COLLEGE

MODASA -383315

BIOLOGICAL SPECTRUM OF DEVNI MORI FOREST, DISTRICT ARAVALLI, GUJARAT, INDIA.

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY,
PATAN



FOR THE DEGREE OF

MASTER OF SCIENCE

IN

BOTANY

BY

HIRALS.PANCHAL

DEPARTMENT OF BOTANY

SIR P.T. SCIENCE COLLEGE

MODASA-383 315

April:-2020

STUDY OF FLORISTIC DIVERSITY ZARDA FOREST, ARAVALLIDISTRICT, GUJARAT

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY.



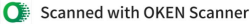
PATAN

FOR THE DEGREE OF

MASTER OF SCIENCE IN BOTANY

BY

DAMOR HEMALBEN K.
DEPARTMENT OF BOTANY
SIR P.T.SCIENCE COLLEGE
MODASA – 383 315
APRIL – 2019- 2020



STUDY OF PHYSICO-CHEMICAL CHARACTERISTIC OF RAW TEXTILE WASTE WATER TREATMENT AT NARODA ENVIRO PROJECTS LIMITED (NEPL) AHEMDABAD, GUJARAT, INDIA

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY PATAN



FOR THE DEGREE OF MASTER OF SCIENCE

IN

BOTANY

BY

BHAGORA VAISHALI B.

DEPARTMENT OF BOTANY

SIR P.T. SCIENCE COLLAGE, MODASA -383315

STUDY OF BIOLOGICAL AND CHEMICAL TREATMENT PROCESS OF THE TEXTILE WASTE WATER AT NARODA ENVIRO PROJECTS LIMITED (NEPL) AHEMDABAD, GUJARAT, INDIA SUBMISSION PRESENTED

TO HEMCHANDRA CHARYA NORTH GUJARAT UNIVERSITY **PATAN**



FOR THE DEGREE OF MASTER OF SCIENCE IN **BOTANY**

BY

SADAT ARATIS.

DEPARTMENT OF BOTANY

SIR P.T. SCIENCE COLLAGE

MODASA -383315



FLORISTIC STUDY OF BEHDAJ FOREST, ARAVALLI DISTRICT, GUJRAT

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJRAT UNIVERSITY,

PATAN



FOR THE DEGREE OF
MASTER OF SCIENCE

IN

BOTANY

BY

Karishma R.Banga

DEPARTMENT OF BOTANY

SIR P.T. SCIENCE COLLEGE

MODASA - 383 315

APRIL-2019-20

STUDY ON USEFUL MELLIFEROUS TREES AND CROPS FOUND IN MAHERPURA VILLAGE OF TALUKA- HIMMATNAGAR. DISTRICT-SABARKANTHA (N.G), INDIA.

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, **PATAN**



FOR THE DEGREE OF

MASTER OF SCIENCE

IN

BOTANY

HAMZA KAMARUDDIN KAZI DEPARTMENT OF BOTANY SIR P.T. SCIENCE COLLEGE MODASA-383 315 YEAR-2019-2020



STUDY ON PEOPLE'S PERCEPTION TOWARDS URBAN FORESTRY OF MODASA CITY DISTRICT ARVALLI

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, **PATAN**



FOR THE DEGREE OF MASTER OF SCIENCE IN

BY

BOTANY

SHARMA ANERI HITESHBHAI. PG CENTER IN BOTANY SIR P.T. SCIENCE COLLEGE MODASA- 383 315

ECONOMIC PLANTS OF DHANSURA TALUKA, ARVALLI DISTRICT GUJRAT, INDIA

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY,
PATAN



FOR

THE DEGREE

OF

MASTER OF SCIENCE

IN

BOTANY

BY

DHAVALSINH G PARMAR PG CENTER IN BOTANY SIR P.T. SCIENCE COLLEGE MODASA- 383 315

FLORISTIC ASSESSMENT OF **DHANPURA FOREST, MAHESANA DISTRICT, GUJARAT**

SUBMISSION PRESENTED

TO

HEMCHNDRACHARYA NORTH GUJARAT UNIVERSITY,

PATAN



FOR THE DEGREE OF

MASTER OF SCIENCE

IN

BOTANY

BY

AEKTA J. PATEL

DEPARTMENT OF BOTANY SIR P.T.SCIENCE COLLEGE MODASA -383315

APRIL-2020



FLORISTIC COMPOSITION OF TREE DIVERSITY IN MOVATPURA FOREST, SABARKANTHA **DISTRICT, GUJARAT**

SUBMISSION PRESENTED TO

HEMCHANDRACHARY NORTH GUJARAT UNIVERSITY, PATAN



FOR THE DEGREE OF **MASTER OF SCIENCE** IN **BOTANY** BY PATEL RIPAL D. DEPARTMENT OF BOTANY SIR P. T. SCIENCE COLLEGE **MODASA - 383315 APRIL 2019-2020**

THE WINTER SEASON CROP PLANTS STUDY AND THEIR SEASON WISE PRODUCTION OF MALPUR TALUKA, DISTRICT ARVALLI (GUJRAT) INDIA.

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY, **PATAN**

FOR THE DEGREE OF

MASTER OF SCIENCE

IN

BOTANY

BY



PATEL DHRUJAL RAMESHBHAI PG CENTER IN BOTANY SIR P.T. SCIENCE COLLEGE MODASA-383 315



STUDY OF PHYSICO-CHEMICAL CHARACTERISTIC OF FOOD INDUSTRY RAW ENFFLUENT WASTE WATER TREATMENT AT NARODA ENVIRO

PROJECT LIMITED (NEPL)
AHEMDABAD, GUJARAT.INDIA
PROJECT SUBMITTED

TO

HEMCHANDRCHARYA NORTH GUJARAT UNIVERSITY
PATAN



FOR

THE DEGREE OF MASTER OF SCIENCE IN BOTANY
BY
LONCHA SANDHYA DAHYALAL

P.G.CENTER OF BOTANY
SIR P.T.SCIENCE COLLAGE MODASA-383315

JANYUARY-2020

SEWAGE WASTE WATER TREATMENT PROCESS AT NARODA ENVIRO PROJECTS LIMITED (NEPL) AHEMDABAD, GUJARAT, INDIA

SUBMISSION PRESENTED

TO

HEMCHANDRA CHARYA NORTH GUJARAT UNIVERSITY **PATAN**



FOR THE DEGREE OF MASTER OF SCIENCE

IN

BOTANY

BY

MODIYA JAGRUTI.V

DEPARTMENT OF BOTANY

SIR P.T. SCIENCE COLLAGE

MODASA -383315



STUDY OF A COMPARATIVE STUDY OF THE QUALITY OF SEWAGE WASTE WATER AND TEXTILE WASTE WATER TREARMENT AT NARODA ENVIRO PROJECTS LIMITED (NEPL) AHEMDABAD, GUJARAT, INDIA

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY,
PATAN



FOR THE DEGREE OF MASTER OF SCIENCE

IN

BOTANY

BY

PRAJAPATI HETBEN K.

DEPARTMENT OF BOTANY

SIR P.T. SCIENCE COLLEGE

MODASA-383315

ETHNOMEDICINAL STUDY OF SOME SELECTED PLANTS OF TALUKA MODASA, DISTRICT ARVALLI, GUJARAT, INDIA

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY,



PATAN

FOR THE DEGREE OF

MASTER OF SCIENCE

IN

BOTANY

BY

PRANAMI PURVI PRAVINBHAI

PG CENTER IN BOTANY SIR P.T. SCIENCE COLLEGE MODASA- 383 315

ETHNOBOTANICAL STUDY OF SOME SELECTED PLANTS OF BHILODA TALUKA, DISTRICT ARVALLI, **GUJARAT, INDIA**

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY,



PATAN

FOR THE DEGREE OF

MASTER OF SCIENCE

IN

BOTANY

BY

DABHI JAIMINI D.

DEPARTMENT OF BOTANY SIR P.T. SCIENCE COLLEGE MODASA-383 315

ETHNOBOTANICAL STUDY OF SELECTED PLANTS OF TALUKA MALPUR, DISTRICT ARVALLI, GUJARAT, INDIA

SUBMISSION PRESENTED

TO

HEMCHANDRACHARYA NORTH GUJARAT UNIVERSITY,
PATAN

FOR THE DEGREE OF

MASTER OF SCIENCE

IN

BOTANY

BY



PATEL RADHA CHANDUBHAI PG CENTER IN BOTANY SIR P.T. SCIENCE COLLEGE MALPUR- 383345