This is to certify that research work undertaken in this dissertation titled "A Study On Removal Of Pollutants Using Fly Ash Adsorbent From Dyes Waste Water" was completely executed by LALANI VIDHI BIPINKUMAR (Enrolment No. 1826002007) at Swarrnim Institute of Technology for partial fulfilment of course work in Environmental Engineering under Master of Technology degree program to be awarded by Swarrnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to the expectations.

Date: 81/x 120

Place: Clandhinagar

Prof. S. M. Usman

Head of Department, Environmental

Engineering Dept.

Swarrnim Institute of Technology,

Clandhinagar

Muse

mr Aji 1 Pujara

Principal.

Swarrnim Institute of Technology,

Gandhinagar

TECHNOLOGY

This is to certify that research work undertaken in this dissertation titled "Evolution of Efficient Method for Solar E-Management" Waste by was completely executed Saurabhkumar (Enrollment No. Somabhai Desai 1826002003) at Swarrnim Institute of Technology for fulfilment of course work in Environmental Engineering under Master of Technology degree program to be awarded by Swarrnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to the expectations.

Date: 22/07/2020

Place: Gandhinagar

Prof. S. M. Usman

Assistant Professor, Environmental Engineering Dept. Swarrnim Institute of

Technology, Gandhinagar

Johnson

Principal,

Swarrnim Institute of Technology, Gandhinagar

This is to certify that research work undertaken in this dissertation titled "Assessment of Groundwater Quality Around MSW Dump Site of Pirana" was completely executed by Smruti Patel (Enrolment No. 1826002015) at Swarrnim Institute of Technology – Venus for partial fulfilment of course work in Environmental Engineering under Master of Technology degree program to be awarded by Swarrnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to the expectations.

Date: 20 /07/2020

Place: SSIU, Gandhinagar

Prof. S. M. Usman

Head of Department

Department of Environmental Engineering,

SSIU, Gandhinagar

Prof. Ajit Pujara

Principal,

SSIU, Gandhinagar



This is to certify that research work undertaken in this dissertation titled "Performance Evaluation of VOC Control Guideline in Pharmaceutical Industry...a case study" was completely executed by Prathmeshkumar Bharatbhai Patel (Enrolment No. 1826002014) at Swarrnim Institute of Technology for partial fulfilment of course work in Environmental Engineering under Master of Technology degree program to be awarded by Swarrnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to the expectations.

Date: 30/01/2020

Place: Gandhinagar

Prof. S. M. Usman

Asst. Professor, Dept. of Environment Engg.

Swarrnim Institute of Technology,

Swarrnim Start-up and Innovation

University

Principal,
Swarrnim Institute of Technology,
Swarrnim Start-up and Innovation
University

Dr. U. J. Shah

Complaning a

Seal of the Institute

This is to certify that research work embodied in this thesis entitled "VEHICULAR POLLUTION DISPERSION MODELLING ON S. P. RING ROAD, AHMEDABAD CITY USING CALPUFF DISPERSION MODEL" was carried out by CHAVDA PARESH GOKAL (ENROLMENT NO: 1826002001) studying at Swarrnim Institute of Technology, Gandhinagar" for partial fulfilment of M.Tech (ENVIRONMENTAL) degree to be awarded by Swarnim Start-up and Innovation University (SSIU), Gandhinagar (Gujarat). This work has been carried out under my guidance and supervision and it is up to my satisfaction.

Date 20/07/2020

Place: Gandhinagar

Signature of Guide

(Prof. S. M. Usman)

Signature of Examiner

Signature of Principal

(Prof. Ajit Pujara)

Principal, Swarrnim Institute of Technology, Gandhinagar

This is to certify that research work undertaken in this dissertation titled "Performance Evaluation of Hazardous Waste Incinerator for Ship Scrapping Waste" was completely executed by Mehjabin Gulammohammed Munshi (Enrolment No. 1826002009) at Swarrnim Institute of Technology (02) for partial fulfilment of course work in Environmental Engineering (602) under Master of Technology degree program to be awarded by Swarrnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to the expectations.

Date: 20/4/2020

Place: Swarrnim Institute of Technology, Gandhinagar

Prof. S.M. Usman

Head of Department,

Environmental Engg. Dept.

Swarrnim Institute of Technology,

Gandhinagar

Shri Ajit Pujara

Principal.

Swarrnim Institute of Technology,

Gandhinagar

This is to certify that research work embodied in this thesis titled "Spray Dryer For Evaporation Of Effluent Of Acid Black 194" was carried out by **Kagzi Mohammed Irfan(Enrolment No. 1826002005)** studying at Environment Engineering Department (602) of Swarnim Institute of Technology (02) for partial fulfillment of Master of Technology degree to be awarded by Swarnim startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to my satisfaction.

Date:

Place: Gandhinagar

Prof. S.M.Usman

Head Of Environment Engineering

Department,

Swarnim Institute of Technology,

Swarnim Start up and Innovation

University,

Gandhinagar

Johnson.

Principal,

Swarnim Institute of Technology,

Swarnim Start up and Innovation University,

Seal Of the Institute

i

This is to certify that research work embodied in this dissertation titled "Assessment of environmental impacts due to anthropological factors on terrestrial ecosystem in the southern coast of Gulf of Kachchh" was carried out by Mr. Gunjan Gupta (Enrolment No. 1826002004) at Swarrnim Institute of Technology for partial fulfillment of Master of Technology degree in Environmental Engineering to be awarded by Swarrnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to my satisfaction.

Date:3007/2020

Place: SSIU, Bhoyan Rathod, Gandhinagar

(Prof. S.M. Usman)

Head of Department

Department of Environmental Engineering
Swarrnim Institute of Technology

Prof. Ajit Pujara

Principal

Swarrnim Institute of Technology

Seal of Institute

This is to certify that research work undertaken in this dissertation titled "CUMULATIVE PARTICULATE MATTER ASSESSMENT OF KERALA GIDC USING AERMOD" is carried out by Ms. Parikh Goral Krishnakant (Enrolment No. 1826002010) studying at Environmental Engineering Department of Aadishwar College of Technology for Partial Fulfilment of Master of Environmental Engineering Degree to be awarded by Swarrnim Startup and Innovation University. This research work has been carried out under my guidance and supervision and it is up to my satisfaction.

Date: 20/6/2020

Place: Gandhinagar

Prof. S. M. Usman

Head of Department,

Environmental Engineering Dept.

Swarrnim Institute of Technology

Swarrnim Startup and Innovation

University

Gandhinagar

Philos

Principal,

Swarrnim Institute of Technology,

Swarrnim Startup and Innovation

University

Gandhinagar

This is to certify that research work embodied in this thesis entitled "Comparative Analysis of Multiple Effect Evaporator and Membrane Distillation for wastewater reclamation" was carried out by Mr. Dipakkumar P Patel for partial fulfilment of M.E. degree to be awarded by Swarrnim Start up and Innovation University. This research work has been carried out under my supervision and is to my satisfaction.

Date: 22/07/2020

Place: Gandhinagar

Prof. S. M. Usman

Asst. Professor, Dept. of Environment

Engg.

Swarrnim Institute of Technology,

Swarrnim Start-up and Innovation

University

Prof. Ajit Pujara

Principal,

Swarrnim Institute of Technology, Swarrnim Start-up and Innovation

University

This is to certify that research work embodied in this thesis entitled "PERFORMANCE STUDY OF MODIFIED HYBRID UASB FOR TREATMENT OF PHARMACEUTICAL INDUSTRY" was carried out by BIPINKUMAR DINESHBHAI KOLADIYA (ENROLMENT NO: 1826002006) studying at "Swarrnim Institute of Technology, Gandhinagar" for partial fulfilment of Master of Technology (Environmental) degree to be awarded by Swarrnim Startup & Innovation University (SSIU), Gandhinagar (Gujarat). This work has been carried out under my guidance and supervision and it is up to my satisfaction.

Date: 30 / 07/2020

Place: ACT-Venus, Gandhinagar

Signature of Guide

(Prof. S. M. Usman)

HoD, Department of Environmental Engineering Swarrnim Institute of Technology, Gandhinagar Signature of Examiner

Signature of Principal

Prof. Ajit Pujara

Principal,

Swarrnim Institute of Technology, Gandhinagar

This is to certify that research work undertaken in this dissertation titled "Characterization & Identification of Waste Stream from Bisacodyl Product to Achieve Zero Liquid Discharge in Pharmaceutical Industry... A Case Study" was completely executed by Arun G Patel (Enrolment No. 1826002012) at Swarrnim Institute of Technology for partial fulfilment of course works in Environmental Engineering under Master of Technology degree program to be awarded by Swarrnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to the expectations.

Date: 23 107 2020

Place: Gandhinagar

Prof. S. M. Usman

Asst. Professor, Copt. of Lavironment Engg.

Swarrnim Institute of Technology,

Swarrnim Start-up and innovation

University

Principal, Swarrnim Institute of Technology, Swarrnim Start-up and Innovation University

This is to certify that research work undertaken in this dissertation titled "APPLICATION OF HYBRID MBR FOR PULP AND PAPER WASTEWATER" was completely executed by Ankita Modi (Enrolment No. 1826002008) at Swarnim Institute of Technology, Swarnim Startup and Innovation University, Gandhinagar for partial fulfilment of course work in Environmental Engineering under Master of Technology degree program to be awarded by Swarrnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to the expectations.

Date: 30/7/2020

Place: Swarnim Institute of Technology,

Swarnim Startup and Innovation University, Gandhinagar

Prof. S. M. Usman

HOD.

Swarnim Institute of Technology Swarnim Startup and Innovation

University, Gandhinagar

Prof. Ajit Pujara

Principal,

Swarnim Institute of Technology

Swarnim Startup and Innovation

University, Gandhinagar

This is to certify that research work undertaken in this dissertation titled "Comparative study between Solar Sludge drying and Conventional sludge Drying in Textile Processing Unit (CETP)" was completely executed by ANJANA PATEL (Enrolment No. 1826002011) studying at Environmental Engineering Department of Swarnim Institute of Technology for partial fulfilment of course work in MASTER OF ENGINEERING degree to be awarded by Swarrnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to the expectations.

Date:

Place: ACT-Venus, Gandhinagar

Prof. S. M. USMAN

HOD,

ACT-Venus, Gandhinagar

Prof. Ajit Pujara

Principal,

ACT-Venus, Gandhinagar

This is to certify that research work undertaken in this dissertation titled "Brine Sludge Management practices and Remedial Measures in Caustic Soda Units: A review study in the Industrial clusters of Bharuch" was completely executed by Ambesh R. Tripathi (Enrolment No. 1826002017) at Swarrnim Institute of Technology for fulfilment of course work in Environmental Engineering under Master of Technology degree program to be awarded by Swarnim Startup & Innovation University. This research work has been carried out under my guidance and supervision and it is up to the expectations.

Date: 23/0 H2020

Place: Swarrnim Institute of Technology

Prof. S.M Usman

HOD.

Swarmim Institute of Technology

Prof. Ajit Pujara

Principal,

Swarrnim Institute of Technology

