

***IoT based Air Quality Monitoring System with Power
Consumption Optimization and Air Quality Parameters
Prediction using Deep Learning***

A THESIS

*Submitted in partial fulfilment of the
requirements for the award of the degree*

of

DOCTOR OF PHILOSOPHY

in

COMPUTER SCIENCE & ENGINEERING

By

BAROT VIRENDRAKUMAR KANTILAL

(Registration No.: FOTE/932)

Under the Guidance of

DR. VIRAL KAPADIA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FACULTY OF TECHNOLOGY & ENGINEERING

THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA

VADODARA-390002 (INDIA)

SEPTEMBER 2021