# IOT DEVICES FOR CONTROLLING AIR POLLUTION

A Project submitted to Fatima College (Autonomous),

In partial fulfilment of the requirements of the award of the Degree of Bachelor of Science in

Information Technology

# **Submitted By**

M.Aarthi (2020IT01)

R. Asha (2020IT03)

G. Fatima Noor nisha(2020IT05)

R. Gokila (2020IT06)

G. Jannathul Firthous (2020IT10)

B. Leena sree(2020IT15)

S. Rathika (2020IT28)

A. Sameem Banu

(2020IT30) D.Shalini

Nitharsana (2020IT32)

M.U. Yaal Harini (2020IT41)

R. Sweatha(2020IT44)

#### **Under the Guidance of**

Mrs. T. CHARANYA NAGAMMAL.

Assistant Professor



# DEPARTMENT OF INFORMATION TECHNOLOGY FATIMA COLLEGE (Autonomous) MADURAI-625018 APRIL - 2022

This is to certify that this project entitled "IOT DEVICES FOR CONTROLLING AIR POLLUTION" submitted by Ms.M.Aarthi, Ms.G.Fathima Noor Nisha,Ms.R.Gokila, Ms.G.Jannathul Firthous, Ms.B.LeenaShree, Ms. S. Rathika, Ms. D. Shalini Nitharsana, Ms. M. U. Yaal Harini, Ms. R. Asha, Ms. R. Sweatha, Ms.A.Sameem Banu for the degree of bachelor of Information Technology is based on the result of stud for the degree of bachelor of science is based on the result of studies carried out by them under my guidance and supervision in the Post Graduate Department of IT, Fatima college (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 01.06.22.

Station: Madurai

Guide

(T. Charanya Nagammal)

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs.T. Charanya Nagammal, Assistant Professor in the Post Graduate Department of IT, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date: 01.06.22

Station: Madurai

M.Aarthi

M. Asha

Fashing Noor Disha. B

R. Gokila

G. Jannathul Firthous

B. Leena sree

A. Sameem Banu.

D.Shalini Nitharsana

M.U. Yaal Harini.

Sweether . R.

R. Sweatha

# SURVEY OF ENVIRONMENT IN 6<sup>th</sup> GENERATION

A Project submitted to Fatima College (Autonomous), Madurai-18

In partial fulfillment of the requirements of the Award of the Degree of Bachelor of Science in Information Technology.

# **Submitted By**

AKANTHIYA.E (2020IT02)
HARSSHINE.B (2020IT08)
KAVIYA.G (2020IT13)
KEERTHANA.K (2020IT14)
NIDARSHINI.P. V (2020IT20)
NISHANTHINI.S (2020IT22)
NITHYAA SREE KV (2020IT24)
RITHIGA DEVI.S (2020IT29)
SANMATHI.T (2020IT31)
SOWMIYA.S (2020IT33)
THILAGAVATHI.T (2020IT39)

# Under the Guidance of,

Mrs. T. CHARANYA NAGAMMAL,
Assistant Professor



# DEPARTMENT OF INFORMATION TECHNOLOGY FATIMA COLLEGE (Autonomous) MADURAI-625018

APRIL-2022

This is to certify that this project entitled "SURVEY ON ENVIRONMENT IN 6th B.HARSSHINE, G.KAVIYA, E.AKANTHIYA, submitted by GENERATION" SREE, **KV.NITHYAA** P.V.NIDARSHINI, S.NISHANTHINI, K.KEERTHANA, T.SANMATHI, S.SOWMIYA, T.THILAGAVATHI and S.RITHIGA DEVI for the degree of bachelor of Information Technology is based on the result of stud for the degree of bachelor of science is based on the result of studies carried out by them under my guidance and supervisionin the Post Graduate Department of IT, Fatima college (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 01.06.22.

Station: Madurai

Guide

(T. CHARANYA NAGAMMAL

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs.T.Charanya Nagammal, Assistant Professor in the Post Graduate Department of IT, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date: 01.6.22

Station: Madurai

Alcanthyn. E AKANTHIYA.E

HARSSHINE.B

KAVIYA.G

KEERTHANA.K

Monnocher N. NIDARSHINI.P. V

Wishanthini.

NISHANTHINI.S

Mithya Inee NITHYAA SREE KV

RITHIGA DEVI.S

Santathio V

SANMATHI.T

SOWMIYA.S

Thilagovathi. T

#### IMPACTS OF HYDROLOGY

A Project submitted to Fatima College (Autonomous), Madurai -18 In partial fulfilment of the requirements of the award of the Degree of Bachelor of Science in Information Technology

#### **Submitted by**

Ms. EBINESA.R (2020IT04)

Ms. HARSHA. B (2020IT07)

Ms. JANANI MAHALAKSHMI.A (2020IT09)

Ms. KALARANJANI.K (2020IT11)

Ms. KAVI PRIYA. M (2020IT12)

Ms. MEKALA.S (2020IT17)

Ms. NANDHINI. T (2020IT19)

Ms. NIVETHA C.S.P (2020IT25)

Ms. NIVETHA.R (2020IT26)

Ms. SRIVARSHINI. J (2020IT34)

Ms. SWATHI @RAJALAKSHMI. G (2020IT36)

#### Under the Guidance of

Mrs. T. CharanyaNagammal
Assistant Professor



# DEPARTMENT OF INFORMATION TECHNOLOGY FATIMA COLLEGE (Autonomous) MADURAI – 625018 APRIL 2022

This is to certify that this project entitled "IMPACTS OF HYDROLOGY" submitted by Ms. R.EBINESA, Ms. B.HARSHA, Ms. A.JANANI MAHALAKSHMI Ms. K.KALARANJANI, Ms. M.KAVIPRIYA, Ms. S.MEKALA, Ms. T.NANDHINI, Ms. C.S.P.NIVETHA, Ms. R.NIVETHA, Ms. J.SRIVARSHINI, Ms. G.SWATHI@RAJALAKSHMI for the degree of bachelor of science is based on the result of studies carried out by them under my guidance and supervision in the Post Graduate Department of IT, Fatima college (Autonomous), Madurai-18. This project has not been submitted elsewhere for any other degree.

Date: 01.06,2022

Station: Madurai

Guide

(T. CharanyaNagammal)

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs. T. CharanyaNagammal, Assistant Professor in the Post Graduate Department of IT, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date: 01.06.2022

Station: Madurai

Ms. JANANI MAHALAKSHMI.A

Kalaranjani. K Ms. KALARANJANI.K

Ms. KAVI PRIYA. M

Metala. S. Ms. MEKALA.S

Nandmin. T. Ms. NANDHINI. T

222 Ms. NIVETHA C.S.P

Ms. NIVETHA.R

J. Saw Vullini. J Ms. SRIVARSHINI. J

Ms. SWATHI @RAJALAKSHMI. G

#### IOT BASED PLANT MONITERING

Project submitted to Fatima college (Autonomous), Madurai-18

In partial fulfilment of requirements of the Award of the Degree of Bachelor of Science in Information Technology

#### Submitted by

LOGAVARSHA. N (2020IT16)

MOHANA PRIYA. K(2020IT18)

NIRANJANA DEVI.KS (2020IT21)

PREETHI. S (2020IT27)

SWATHI. P (2020IT37)

KOUSALYA. T.B (2020IT38)

VISWA LAKSHMI JEEVA. G (2020IT40)

JENIFER. S (2020IT43)

VEDHIKA. S (2020IT45)

LAKSHMI SHREE. S (2020IT46)

#### Under the Guidance of,

Mrs. T. CHARANYA NAGAMMAL,

**Assistant Professor** 



#### DEPARTMENT OF INFORMATION TECHNOLOGY

**FATIMA COLLEGE (Autonomous)** 

**MADURAI-625016** 

APRIL-2022

This is to certify that this project called "IOT BASED PLANT MONITERING" submitted by Logavarsha. N, Mohana Priya.K, Niranjana Devi.K.S, Preethi.S, Swathi. P, Kousalya. T.B, Viswa Lakshmi Jeeva. G, Jenifer. S, Vedhika. S, Lakshmi Shree.S for the degree of bachelor of science is basedon the result of studies carried out by them under my guidance and supervision in the Post Graduate Department of Information Technology. Fatima College (Autonomous), Madurai-22. The project has not been submitted elsewhere for any other degree.

Date: 01.06.22

Station: Madurai

Guide

T.Charanya Nagammal

We do hereby declare that this work has been originally carried out by us under the guidance and supervision of Mrs.T.Charanya Nagammal, Assistant Professor & Head in the Post Graduate Department of Information Technology, Fatima College (Autonomous), Madurai-18 and this work has not been submitted elsewhere for any other degree.

Date: 01.06.22.

Station: Madurai

Logeworsha. N.
LOGAVARSHA. N

maholing. k.

Niranjana Dew S. NIRANJANA DEVI.KS

Seechi. S PREETHI. S

P. Surbi.

SWATHI. P

Koupelya.T.B. KOUSALYA. T.B

VA Dleve. Gr. VISWA LAKSHMI JEEVA. G

Jenifer.S.