Global Warming And It's Impact On Environment

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

ANTO THERASITA.I	2019C02
------------------	---------

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Global Warming And Its Impact On Environment" Submitted by ANTO THERASITA.I, AROCKIYA RUBIKA.M, ARULSNEHA.A, DELICIA.A, GLORY.S, INFANTA SNEKA.J, JOBIKAMARY.S, JOTHIMANI.V for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Date: 3.4.2021

Global Warming And It's Impact On Environment

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M	2019C03
-------------------	---------

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Global Warming And Its Impact

On Environment" Submitted by

ANTO THERASITA.I , AROCKIYA

RUBIKA.M, ARULSNEHA.A, DELICIA.A, GLORY.S, INFANTA SNEKA.J,

JOBIKAMARY.S, JOTHIMANI.V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Date: 3.4.2021

Global Warming And It's Impact On Environment

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A	2019C04
DELICIA.A	2019C06
GLORY.S	2019C07
INFANTA SNEKA.J	2019C09
JOBIKAMARY.S	2019C10
JOTHIMANI.V	2019C11

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Global Warming And Its Impact

On Environment" Submitted by ANTO THERASITA.I , AROCKIYA

RUBIKA.M, ARULSNEHA.A, DELICIA.A, GLORY.S, INFANTA SNEKA.J,

JOBIKAMARY.S, JOTHIMANI.V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Date: 3.4.2021

Global Warming And It's Impact On Environment

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Global Warming And Its Impact On Environment" Submitted by ANTO THERASITA.I, AROCKIYA RUBIKA.M, ARULSNEHA.A, DELICIA.A, GLORY.S, INFANTA SNEKA.J, JOBIKAMARY.S, JOTHIMANI.V for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Date: 3.4.2021

Global Warming And It's Impact On Environment

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Global Warming And Its Impact

On Environment" Submitted by ANTO THERASITAI, AROCKIYA

RUBIKA.M, ARULSNEHA.A, DELICIA.A, GLORY.S, INFANTA SNEKA.J,

JOBIKAMARY.S, JOTHIMANI.V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Date: 3.4.2021

Global Warming And It's Impact On Environment

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Global Warming And Its Impact

On Environment" Submitted by ANTO THERASITAI, AROCKIYA

RUBIKA.M, ARULSNEHA.A, DELICIA.A, GLORY.S, INFANTA SNEKA.J,

JOBIKAMARY.S, JOTHIMANI.V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Date: 3.4.2021

Global Warming And It's Impact On Environment

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Global Warming And Its Impact

On Environment" Submitted by ANTO THERASITA.I , AROCKIYA

RUBIKA.M, ARULSNEHA.A, DELICIA.A, GLORY.S, INFANTA SNEKA.J,

JOBIKAMARY.S. JOTHIMANI.V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Date: 3.4.2021

Global Warming And It's Impact On Environment

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Global Warming And Its Impact

On Environment" Submitted by ANTO THERASITA.I , AROCKIYA

RUBIKA.M, ARULSNEHA.A, DELICIA.A, GLORY.S, INFANTA SNEKA.J,

JOBIKAMARY.S JOTHIMANI.V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

ANTO THERASITA.I 2019C02

AROCKIYA RUBIKA.M 2019C03

ARULSNEHA.A 2019C04

DELICIA.A 2019C06

GLORY.S 2019C07

INFANTA SNEKA.J 2019C09

JOBIKAMARY.S 2019C10

JOTHIMANI.V 2019C11

Date: 3.4.2021

E - WASTE MANAGEMENT

Project Submitted to Fatima College (Autonomous), Madurai - 18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

KARTHIKA R	2019C12
KASTHURI S	2019C13
MAHALAKSHMI R	2019C15
MALATHY R	2019C16
MARAGATHAVALLI P	2019C17
MUGIL MELVENA E	2019C18
NISHA R	2019C19
PANDIYAMMAL L	2019C20

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "E- Waste Management" Submitted by KARTHIKA. R, KASTHURI. S, MAHALAKSHMI. R, MALATHY. R, MARAGATHAVALLI.P, MUGIL MELVENA. E, NISHA. R, PANDIYAMMAL. L for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

KARTHIKA R		2019C12
KASTHURI S		2019C13
MAHALAKSHMI R		2019C15
MALATHY R		2019C16
MARAGATHAVALLI	P	2019C17
MUGIL MELVENA E		2019C18
NISHA R		2019C19
PANDIYAMMAL L		2019C20

Date: 3.4.2021

E - WASTE MANAGEMENT

Project Submitted to Fatima College (Autonomous), Madurai - 18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

KARTHIKA R	2019C12
KASTHURI S	2019C13
MAHALAKSHMI R	2019C15
MALATHY R	2019C16
MARAGATHAVALLI P	2019C17
MUGIL MELVENA E	2019C18
NISHA R	2019C19
PANDIYAMMAL L	2019C20

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "E- Waste Management" Submitted by KARTHIKA. R, KASTHURI. S. MAHALAKSHMI. R, MALATHY. R, MARAGATHAVALLI.P, MUGIL MELVENA. E, NISHA. R, PANDIYAMMAL. L for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

KARTHIKA R		2019C12
KASTHURI S		2019C13
MAHALAKSHMI R		2019C15
MALATHY R		2019C16
MARAGATHAVALLI	P	2019C17
MUGIL MELVENA E		2019C18
NISHA R		2019C19
PANDIYAMMAL L		2019C20

Date: 3.4.2021

E - WASTE MANAGEMENT

Project Submitted to Fatima College (Autonomous), Madurai - 18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

KARTHIKA R	2019C12
KASTHURI S	2019C13
MAHALAKSHMI R	2019C15
MALATHY R	2019C16
MARAGATHAVALLI P	2019C17
MUGIL MELVENA E	2019C18
NISHA R	2019C19
PANDIYAMMAL L	2019C20

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "E- Waste Management" Submitted by KARTHIKA. R, KASTHURI. S, MAHALAKSHMI. R, MALATHY. R, MARAGATHAVALLI.P, MUGIL MELVENA. E, NISHA. R, PANDIYAMMAL. L for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

KARTHIKA R		2019C12
KASTHURI S		2019C13
MAHALAKSHMI R		2019C15
MALATHY R		2019C16
MARAGATHAVALLI	P	2019C17
MUGIL MELVENA E		2019C18
NISHA R		2019C19
PANDIYAMMAL L		2019C20

Date: 3.4.2021

E - WASTE MANAGEMENT

Project Submitted to Fatima College (Autonomous), Madurai - 18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

KARTHIKA R	2019C12
KASTHURI S	2019C13
MAHALAKSHMI R	2019C15
MALATHY R	2019C16
MARAGATHAVALLI P	2019C17
MUGIL MELVENA E	2019C18
NISHA R	2019C19
PANDIYAMMAL L	2019C20

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "E- Waste Management" Submitted by KARTHIKA. R, KASTHURI. S, MAHALAKSHMI. R, MALATHY. R, MARAGATHAVALLI.P, MUGIL MELVENA. E, NISHA. R, PANDIYAMMAL. L for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

KARTHIKA R		2019C12
KASTHURI S		2019C13
MAHALAKSHMI R		2019C15
MALATHY R		2019C16
MARAGATHAVALLI	P	2019C17
MUGIL MELVENA E		2019C18
NISHA R		2019C19
PANDIYAMMAL L		2019C20

Date: 3.4.2021

E - WASTE MANAGEMENT

Project Submitted to Fatima College (Autonomous), Madurai - 18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

KARTHIKA R	2019C12
KASTHURI S	2019C13
MAHALAKSHMI R	2019C15
MALATHY R	2019C16
MARAGATHAVALLI P	2019C17
MUGIL MELVENA E	2019C18
NISHA R	2019C19
PANDIYAMMAL L	2019C20

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "E- Waste Management" Submitted by KARTHIKA. R, KASTHURI. S, MAHALAKSHMI. R, MALATHY. R, MARAGATHAVALLI.P, MUGIL MELVENA. E, NISHA. R, PANDIYAMMAL. L for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

KARTHIKA R		2019C12
KASTHURI S		2019C13
MAHALAKSHMI R		2019C15
MALATHY R		2019C16
MARAGATHAVALLI	P	2019C17
MUGIL MELVENA E		2019C18
NISHA R		2019C19
PANDIYAMMAL L		2019C20

Date: 3.4.2021

E - WASTE MANAGEMENT

Project Submitted to Fatima College (Autonomous), Madurai - 18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

KARTHIKA R	2019C12
KASTHURI S	2019C13
MAHALAKSHMI R	2019C15
MALATHY R	2019C16
MARAGATHAVALLI P	2019C17
MUGIL MELVENA E	2019C18
NISHA R	2019C19
PANDIYAMMAL L	2019C20

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "E- Waste Management" Submitted by KARTHIKA. R, KASTHURI. S, MAHALAKSHMI. R, MALATHY. R, MARAGATHAVALLI.P MUGIL MELVENA. E NISHA. R, PANDIYAMMAL. L for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

KARTHIKA R		2019C12
KASTHURI S		2019C13
MAHALAKSHMI R		2019C15
MALATHY R		2019C16
MARAGATHAVALLI	P	2019C17
MUGIL MELVENA E		2019C18
NISHA R		2019C19
PANDIYAMMAL L		2019C20

Date: 3.4.2021

E - WASTE MANAGEMENT

Project Submitted to Fatima College (Autonomous), Madurai - 18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

KARTHIKA R	2019C12
KASTHURI S	2019C13
MAHALAKSHMI R	2019C15
MALATHY R	2019C16
MARAGATHAVALLI P	2019C17
MUGIL MELVENA E	2019C18
NISHA R	2019C19
PANDIYAMMAL L	2019C20

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "E- Waste Management" Submitted by KARTHIKA. R, KASTHURI. S, MAHALAKSHMI. R, MALATHY. R, MARAGATHAVALLI.P, MUGIL MELVENA. E, NISHA. R, PANDIYAMMAL. L for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

KARTHIKA R		2019C12
KASTHURI S		2019C13
MAHALAKSHMI R		2019C15
MALATHY R		2019C16
MARAGATHAVALLI	P	2019C17
MUGIL MELVENA E		2019C18
NISHA R		2019C19
PANDIYAMMAL L		2019C20

Date: 3.4.2021

E - WASTE MANAGEMENT

Project Submitted to Fatima College (Autonomous), Madurai - 18

In Partial Fulfilment of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

KARTHIKA R	2019C12
KASTHURI S	2019C13
MAHALAKSHMI R	2019C15
MALATHY R	2019C16
MARAGATHAVALLI P	2019C17
MUGIL MELVENA E	2019C18
NISHA R	2019C19
PANDIYAMMAL L	2019C20

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "E- Waste Management"
Submitted by KARTHIKA. R, KASTHURI. S, MAHALAKSHMI. R,
MALATHY. R, MARAGATHAVALLI.P, MUGIL MELVENA. E, NISHA. R,
PANDIYAMMAL. L for the degree of bachelor of chemistry is based on the
result of studies carried out by them under my guidance and supervision in the
Under graduate Department of Chemistry, Fatima college (Autonomous),
Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

KARTHIKA R		2019C12
KASTHURI S		2019C13
MAHALAKSHMI R		2019C15
MALATHY R		2019C16
MARAGATHAVALLI	P	2019C17
MUGIL MELVENA E		2019C18
NISHA R		2019C19
PANDIYAMMAL L		2019C20

Date: 3.4.2021

WASTE WATER TREATMENT

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

Pavithra K	2019C21
Pavithra M	2019C22
PrincyRemifa M	2019C24
Priyadharshini M	2019C25
Rency S	2019C26
Reshma V	2019C27
Ruby S	2019C28
Sabitha Joan V	2019C29

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "WASTE WATER TREATMENT"

Submitted by Pavithra K, Pavithra M, PrincyRemifa M Priyadharshini M, Rency

S, Reshma V, Ruby S Sabitha Joan V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

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

Pavithra K	2019C21

Pavithra M 2019C22

PrincyRemifa M 2019C24

Priyadharshini M 2019C25

Rency S 2019C26

Reshma V 2019C27

Ruby S 2019C28

Sabitha Joan V 2019C29

Date: 3.4.2021

WASTE WATER TREATMENT

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

Pavithra K	2019C21
Pavithra M	2019C22
PrincyRemifa M	2019C24
Priyadharshini M	2019C25
Rency S	2019C26
Reshma V	2019C27
Ruby S	2019C28
Sabitha Joan V	2019C29

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI-625018

This is to certify that this project entitled "WASTE WATER TREATMENT"

Submitted by Pavithra K, Pavithra M, PrincyRemifa M Priyadharshini M, Rency

S, Reshma V, Ruby S Sabitha Joan V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

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

Pavithra K	2019C21

Pavithra M 2019C22

PrincyRemifa M 2019C24

Priyadharshini M 2019C25

Rency S 2019C26

Reshma V 2019C27

Ruby S 2019C28

Sabitha Joan V 2019C29

Date: 3.4.2021

WASTE WATER TREATMENT

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

Pavithra K	2019C21
Pavithra M	2019C22
PrincyRemifa M	2019C24
Priyadharshini M	2019C25
Rency S	2019C26
Reshma V	2019C27
Ruby S	2019C28
Sabitha Joan V	2019C29

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI-625018

This is to certify that this project entitled "WASTE WATER TREATMENT" Submitted by Pavithra K, Pavithra M, PrincyRemifa M Priyadharshini M, Rency S, Reshma V, Ruby S Sabitha Joan V for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

Pavithra K	2019C21

Pavithra M 2019C22

PrincyRemifa M 2019C24

Priyadharshini M 2019C25

Rency S 2019C26

Reshma V 2019C27

Ruby S 2019C28

Sabitha Joan V 2019C29

Date: 3.4.2021

WASTE WATER TREATMENT

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

Pavithra K	2019C21
Pavithra M	2019C22
PrincyRemifa M	2019C24
Priyadharshini M	2019C25
Rency S	2019C26
Reshma V	2019C27
Ruby S	2019C28
Sabitha Joan V	2019C29

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "WASTE WATER TREATMENT"

Submitted by Pavithra K, Pavithra M, PrincyRemifa M Priyadharshini M, Rency S, Reshma V, Ruby S Sabitha Joan V for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

Pavithra K	2019C21

Pavithra M 2019C22

PrincyRemifa M 2019C24

Priyadharshini M 2019C25

Rency S 2019C26

Reshma V 2019C27

Ruby S 2019C28

Sabitha Joan V 2019C29

Date: 3.4.2021

WASTE WATER TREATMENT

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

Pavithra K	2019C21
Pavithra M	2019C22
PrincyRemifa M	2019C24
Priyadharshini M	2019C25
Rency S	2019C26
Reshma V	2019C27
Ruby S	2019C28

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI-625018

This is to certify that this project entitled "WASTE WATER TREATMENT"

Submitted by Pavithra K, Pavithra M, PrincyRemifa M Priyadharshini M Rency

S, Reshma V, Ruby S Sabitha Joan V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

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

Pavithra K	2019C21

Pavithra M 2019C22

PrincyRemifa M 2019C24

Priyadharshini M 2019C25

Rency S 2019C26

Reshma V 2019C27

Ruby S 2019C28

Sabitha Joan V 2019C29

Date: 3.4.2021

WASTE WATER TREATMENT

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

Pavithra K	2019C21
Pavithra M	2019C22
PrincyRemifa M	2019C24
Priyadharshini M	2019C25
Rency S	2019C26
Reshma V	2019C27
Ruby S	2019C28
Sabitha Joan V	2019C29

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI-625018

This is to certify that this project entitled "WASTE WATER TREATMENT"

Submitted by Pavithra K, Pavithra M, PrincyRemifa M Priyadharshini M, Rency

S, Reshma V, Ruby S Sabitha Joan V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

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

Pavithra K	2019C21

Pavithra M 2019C22

PrincyRemifa M 2019C24

Priyadharshini M 2019C25

Rency S 2019C26

Reshma V 2019C27

Ruby S 2019C28

Sabitha Joan V 2019C29

Date: 3.4.2021

WASTE WATER TREATMENT

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

Pavithra K	2019C21
Pavithra M	2019C22
PrincyRemifa M	2019C24
Priyadharshini M	2019C25
Rency S	2019C26
Reshma V	2019C27
Ruby S	2019C28
Sabitha Joan V	2019C29

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI-625018

This is to certify that this project entitled "WASTE WATER TREATMENT"

Submitted by Pavithra K, Pavithra M, PrincyRemifa M Priyadharshini M, Rency

S, Reshma V, Ruby S Sabitha Joan V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

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

Pavithra K	2019C21

Pavithra M 2019C22

PrincyRemifa M 2019C24

Priyadharshini M 2019C25

Rency S 2019C26

Reshma V 2019C27

Ruby S 2019C28

Sabitha Joan V 2019C29

Date: 3.4.2021

WASTE WATER TREATMENT

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

Pavithra K	2019C21
Pavithra M	2019C22
PrincyRemifa M	2019C24
Priyadharshini M	2019C25
Rency S	2019C26
Reshma V	2019C27
Ruby S	2019C28
Sabitha Joan V	2019C29

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI-625018

This is to certify that this project entitled "WASTE WATER TREATMENT"

Submitted by Pavithra K, Pavithra M, PrincyRemifa M Priyadharshini M, Rency

S, Reshma V, Ruby S Sabitha Joan V for the degree of bachelor of chemistry is

based on the result of studies carried out by them under my guidance and

supervision in the Under graduate Department of Chemistry, Fatima college

(Autonomous), Madurai-18. This project work is not submitted elsewhere for

any other degree.

Date: 3.4.2021

Station: Madurai

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

Pavithra K	2019C21

Pavithra M 2019C22

PrincyRemifa M 2019C24

Priyadharshini M 2019C25

Rency S 2019C26

Reshma V 2019C27

Ruby S 2019C28

Sabitha Joan V 2019C29

Date: 3.4.2021

Biomedical waste management

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Bio - Medical Waste Management" Submitted by SAKTHI PANDIMEENA. N, SHALINI. E, SHANMUGA PRIYA. M, SHOBANA. M, SINDHUJA. S, SIVAKEERTHIKA. P, SNEHA. A, SNEKA. M for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Date: 3.4.2021

Biomedical waste management

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA.P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Bio - Medical Waste

Management" Submitted by SAKTHI PANDIMEENA. N, SHALINI. E,

SHANMUGA PRIYA. M, SHOBANA. M, SINDHUJA. S, SIVAKEERTHIKA.

P, SNEHA. A, SNEKA. M for the degree of bachelor of chemistry is based on

the result of studies carried out by them under my guidance and supervision in

the Under graduate Department of Chemistry, Fatima college (Autonomous),

Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Date: 3.4.2021

Biomedical waste management

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA.P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Bio - Medical Waste

Management" Submitted by SAKTHI PANDIMEENA. N, SHALINI. E,

SHANMUGA PRIYA. M SHOBANA. M, SINDHUJA. S, SIVAKEERTHIKA.

P, SNEHA. A, SNEKA. M for the degree of bachelor of chemistry is based on

the result of studies carried out by them under my guidance and supervision in

the Under graduate Department of Chemistry, Fatima college (Autonomous),

Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Date: 3.4.2021

Biomedical waste management

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Bio - Medical Waste

Management" Submitted by SAKTHI PANDIMEENA. N, SHALINI. E,

SHANMUGA PRIYA. M. SHOBANA. M. SINDHUJA. S, SIVAKEERTHIKA.

P, SNEHA. A, SNEKA. M for the degree of bachelor of chemistry is based on

the result of studies carried out by them under my guidance and supervision in

the Under graduate Department of Chemistry, Fatima college (Autonomous),

Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Date: 3.4.2021

Biomedical waste management

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Bio - Medical Waste

Management" Submitted by SAKTHI PANDIMEENA. N, SHALINI. E,

SHANMUGA PRIYA. M, SHOBANA. M, SINDHUJA. S, SIVAKEERTHIKA.

P, SNEHA. A, SNEKA. M for the degree of bachelor of chemistry is based on

the result of studies carried out by them under my guidance and supervision in

the Under graduate Department of Chemistry, Fatima college (Autonomous),

Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Date: 3.4.2021

Biomedical waste management

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Bio - Medical Waste

Management" Submitted by SAKTHI PANDIMEENA. N, SHALINI. E,

SHANMUGA PRIYA. M, SHOBANA. M, SINDHUJA. S. SIVAKEERTHIKA.

P, SNEHA. A, SNEKA. M for the degree of bachelor of chemistry is based on

the result of studies carried out by them under my guidance and supervision in

the Under graduate Department of Chemistry, Fatima college (Autonomous),

Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Date: 3.4.2021

Biomedical waste management

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA.P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Bio - Medical Waste

Management" Submitted by SAKTHI PANDIMEENA. N, SHALINI. E,

SHANMUGA PRIYA. M, SHOBANA. M, SINDHUJA. S, SIVAKEERTHIKA.

P, SNEHA. A, SNEKA. M for the degree of bachelor of chemistry is based on

the result of studies carried out by them under my guidance and supervision in

the Under graduate Department of Chemistry, Fatima college (Autonomous),

Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Date: 3.4.2021

Biomedical waste management

Project Submitted to Fatima College(Autonomous), Madurai - 18

In Partial Fulfilment Of the requirements of the Award of

The Degree of Bachelor of Chemistry

Submitted By

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "Bio - Medical Waste

Management" Submitted by SAKTHI PANDIMEENA. N, SHALINI. E,

SHANMUGA PRIYA. M, SHOBANA. M, SINDHUJA. S, SIVAKEERTHIKA.

P, SNEHA. A SNEKA. M for the degree of bachelor of chemistry is based on

the result of studies carried out by them under my guidance and supervision in

the Under graduate Department of Chemistry, Fatima college (Autonomous),

Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

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

SAKTHI PANDIMEENA. N	2019C30
SHALINI. E	2019C31
SHANMUGA PRIYA. M	2019C32
SHOBANA. M	2019C33
SINDHUJA. S	2019C34
SIVAKEERTHIKA. P	2019C35
SNEHA. A	2019C36
SNEKA. M	2019C37

Date: 3.4.2021

ECO-FRIENDLY SIDDHA MEDICINE IN TREATMENT OF COVID-19

Project Submitted to Fatima College(Autonomous), Madurai – 18

In Partial Fulfilment Of the requirements of the

Award of The Degree of Bachelor of Chemistry

Submitted By

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "ECO-FRIENDLYSIDDHA MEDICINE IN TREATMENT OF COVID-19" Submitted by SUDARSORNALAKSHMI K, VAISHNAVI C, VASANTHARUBA J VASUNDHRA D, VISHNUPRIA G, AFRIN FATHIMA S, ROSY PRADEEPA L, AJITHA T M for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Date: 3.4.2021

ECO-FRIENDLY SIDDHA MEDICINE IN TREATMENT OF COVID-19

Project Submitted to Fatima College(Autonomous), Madurai – 18

In Partial Fulfilment Of the requirements of the

Award of The Degree of Bachelor of Chemistry

Submitted By

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "ECO-FRIENDLYSIDDHA MEDICINE IN TREATMENT OF COVID-19" Submitted by SUDARSORNALAKSHMI K, VAISHNAVI C, VASANTHARUBA J VASUNDHRA D, VISHNUPRIA G, AFRIN FATHIMA S, ROSY PRADEEPA L, AJITHA T M for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Date: 3.4.2021

ECO-FRIENDLY SIDDHA MEDICINE IN TREATMENT OF COVID-19

Project Submitted to Fatima College(Autonomous), Madurai – 18

In Partial Fulfilment Of the requirements of the

Award of The Degree of Bachelor of Chemistry

Submitted By

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "ECO-FRIENDLYSIDDHA MEDICINE IN TREATMENT OF COVID-19" Submitted by SUDARSORNALAKSHMI K, VAISHNAVI C, VASANTHARUBA J VASUNDHRA D, VISHNUPRIA G, AFRIN FATHIMA S, ROSY PRADEEPA L, AJITHA T M for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Date: 3.4.2021

ECO-FRIENDLY SIDDHA MEDICINE IN TREATMENT OF COVID-19

Project Submitted to Fatima College(Autonomous), Madurai – 18

In Partial Fulfilment Of the requirements of the

Award of The Degree of Bachelor of Chemistry

Submitted By

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "ECO-FRIENDLYSIDDHA MEDICINE IN TREATMENT OF COVID-19" Submitted by SUDARSORNALAKSHMI K, VAISHNAVI C, VASANTHARUBA J VASUNDHRA D, VISHNUPRIA G, AFRIN FATHIMA S, ROSY PRADEEPA L, AJITHA T M for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Date: 3.4.2021

ECO-FRIENDLY SIDDHA MEDICINE IN TREATMENT OF COVID-19

Project Submitted to Fatima College(Autonomous), Madurai – 18

In Partial Fulfilment Of the requirements of the

Award of The Degree of Bachelor of Chemistry

Submitted By

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI-625018

This is to certify that this project entitled "ECO-FRIENDLYSIDDHA MEDICINE IN TREATMENT OF COVID-19" Submitted by SUDARSORNALAKSHMI K, VAISHNAVI C, VASANTHARUBA J VASUNDHRA D, VISHNUPRIA G, AFRIN FATHIMA S, ROSY PRADEEPA L, AJITHA T M for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Date: 3.4.2021

ECO-FRIENDLY SIDDHA MEDICINE IN TREATMENT OF COVID-19

Project Submitted to Fatima College(Autonomous), Madurai – 18

In Partial Fulfilment Of the requirements of the

Award of The Degree of Bachelor of Chemistry

Submitted By

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "ECO-FRIENDLYSIDDHA MEDICINE IN TREATMENT OF COVID-19" Submitted by SUDARSORNALAKSHMI K, VAISHNAVI C, VASANTHARUBA J VASUNDHRA D, VISHNUPRIA G, AFRIN FATHIMA S, ROSY PRADEEPA L, AJITHA T M for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Date: 3.4.2021

ECO-FRIENDLY SIDDHA MEDICINE IN TREATMENT OF COVID-19

Project Submitted to Fatima College(Autonomous), Madurai – 18

In Partial Fulfilment Of the requirements of the

Award of The Degree of Bachelor of Chemistry

Submitted By

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "ECO-FRIENDLYSIDDHA MEDICINE IN TREATMENT OF COVID-19" Submitted by SUDARSORNALAKSHMI K, VAISHNAVI C, VASANTHARUBA J VASUNDHRA D, VISHNUPRIA G, AFRIN FATHIMA S, ROSY PRADEEPA L, AJITHA T M for the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Date: 3.4.2021

ECO-FRIENDLY SIDDHA MEDICINE IN TREATMENT OF COVID-19

Project Submitted to Fatima College(Autonomous), Madurai – 18

In Partial Fulfilment Of the requirements of the

Award of The Degree of Bachelor of Chemistry

Submitted By

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Under the Guidance of

Dr. B. SUGANTHANA



DEPARTMENT OF CHEMISTRY FATIMA COLLEGE (Autonomous)

MADURAI- 625018

This is to certify that this project entitled "ECO-FRIENDLYSIDDHA MEDICINE IN TREATMENT OF COVID-19" Submitted by SUDARSORNALAKSHMI K, VAISHNAVI C, VASANTHARUBA J VASUNDHRA D, VISHNUPRIA G, AFRIN FATHIMA S, ROSY PRADEEPA L, AJITHA T M or the degree of bachelor of chemistry is based on the result of studies carried out by them under my guidance and supervision in the Under graduate Department of Chemistry, Fatima college (Autonomous), Madurai-18. This project work is not submitted elsewhere for any other degree.

Date: 3.4.2021

Station: Madurai

We do hereby declare that this work has been originally carried out by us under

the guidance and supervision of Dr. B. SUGANTHANA, Assistant Professor, in the

Department of Chemistry, Fatima College(Autonomous), Madurai- 18 and this work

has not been submitted elsewhere for any other degree.

SUDARSORNALAKSHMI K 2019C39

VAISHNAVI C 2019C40

VASANTHARUBA J 2019C41

VASUNDHRA D 2019C42

VISHNUPRIA G 2019C43

AFRIN FATHIMA S 2019C44

ROSY PRADEEPA L 2019C45

AJITHA T M 2019C46

Date: 3.4.2021