

The project work submitted to Andhra Christian College is a partial fulfilment for the award of the degree of

Master of Science in Botany

Submitted by

Smily Sharon Vemula Y23BO 01001

Under the guidance of

Dr. R. Prasanthi, M. Sc., Ph. D

Department of Botany, Andhra Christian College Guntur, A.P., India



I certify that the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses: an approach for a sustainable environment" is a bonafide record of project work done by Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) studing Master of Science in BOTANY during 2022-2024 under my guidance. The work is original and has not been submitted in parts or in full, for the award of any other degree.

Guntur

Date: 29-04-2024

R. Rasawith. Rem.
(Dr. R. Prasanthi)
DEPARTMENT OF BUTAN.
Andhra Christian Colleg.
GUNTUR (A. P.)



This is certify that Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) have carried out the project work entitled "Phytoremediation of heavy metal (b) contaminated soils by pulses: an approach for a sustainable environment" for the degree of Master of Science in BOTANY in the department of Botany, Andhra Christian College, Guntur during the year 2023 2023 under the guidance of Dr. R. Prasanthi. The work is original and has not been submitted in parts or in full, for the award of any other degree.

R Prasanth kimer (Dr. R. Prasanthi)

**Project Supervisor** 

Lumburant 2005

Head of the Department

Dr. DARSI, PHEBE SARAH, M.Sc., Ph.D. Professor and Higad of the Dept in Betany

and Microbiology
-A.C. DCLLEGE, GUNTUR

We, Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO

01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam

(Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO

01006) declare that the project work entitled "Phytoremediation of heavy metal

(pb) contaminated soils by pulses: an approach for a sustainable environment"

is an original work done by us under the supervision of Dr. R. Prasanthi in the

Department of Botany, Andhra Christian College, Guntur during the year 2022-

2024. The work is original and has not been submitted in parts or in full, for the

award of any other degree.

Place: Guntun



The project work submitted to **Andhra Christian College** is a partial fulfilment for the award of the degree of

### Master of Science in Botany

9

Submitted by

Yesubabu Gummadi Y23BO 01002

Under the guidance of

Dr. R. Prasanthi, M. Sc., Ph. D



I certify that the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses: an approach for a sustainable environment" is a bonafide record of project work done by Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) studing Master of Science in BOTANY during 2022-2024 under my guidance. The work is original and has not been submitted in parts or in full, for the award of any other degree.

Guntur

Date: 29/04/2024

R.Prasanth. Kune.
(Dr. R.Prasanthi)

Andhra Christian College
GUNTUR (A.P.)



This is certify that Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) have carried out the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses: an approach for a sustainable environment" for the degree of Master of Science in BOTANY in the department of Botany, Andhra Christian College, Guntur during the year 2027-2021 under the guidance of Dr. R. Prasanthi. The work is original and has not been submitted in parts or in full, for the award of any other degree.

R.Prasarth.Lenar (Dr. R.Prasanthi)

**Project Supervisor** 

Valued Junion 2004

Head of the Department

Dr. DARSI. PHEBE SARAH, M.Sc, Ph.D.

Professor and Head of the Dept in Botany

and Microbiology

We, Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) declare that the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses: an approach for a sustainable environment" is an original work done by us under the supervision of Dr. R. Prasanthi in the Department of Botany, Andhra Christian College, Guntur during the year 2022-2024. The work is original and has not been submitted in parts or in full, for the award of any other degree.

Place: Guntur.



The project work submitted to **Andhra Christian College** is a partial fulfilment for the award of the degree of

### Master of Science in Botany

0

Submitted by

Srikavya Neelam Y23BO 01004

Under the guidance of

Dr. R. Prasanthi, M. Sc., Ph. D



I certify that the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses: an approach for a sustainable environment" is a bonafide record of project work done by Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) studing Master of Science in BOTANY during 2022-2024 under my guidance. The work is original and has not been submitted in parts or in full, for the award of any other degree.

Guntur

Date: 29-04-2024

(Dr. R.Prasanthi)

DEPARTMENT OF DOTAIN

Andhra Christian College

G U N T U R (A. P.)



This is certify that Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) have carried out the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses: an approach for a sustainable environment" for the degree of Master of Science in BOTANY in the department of Botany, Andhra Christian College, Guntur during the year 2022-2023 under the guidance of Dr. R. Prasanthi. The work is original and has not been submitted in parts or in full, for the award of any other degree.

R.Prasanth | Luma' (Dr. R.Prasanthi)

**Project Supervisor** 

Value Judan 33/05/2024

**Head of the Department** 

Dr. DARSI. PHEBE SARAH, M.Sc., Ph.D.

Professor and Head of the Dept in Butany

and Microbiology

DECLARATION ...

Wc, Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO

01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neclam

(Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO

01006) declare that the project work entitled "Phytoremediation of heavy metal

(pb) contaminated soils by pulses : an approach for a sustainable environment"

is an original work done by us under the supervision of Dr. R. Prasanthi in the

Department of Botany, Andhra Christian College, Guntur during the year 2022-

2024. The work is original and has not been submitted in parts or in full, for the

award of any other degree.

Place: GUTTOY



The project work submitted to **Andhra Christian College** is a partial fulfilment for the award of the degree of

### Master of Science in Botany

Submitted by

**Shiny Pilli** 

Y23BO 01005

Under the guidance of

Dr. R. Prasanthi, M. Sc., Ph. D



I certify that the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses: an approach for a sustainable environment" is a bonafide record of project work done by Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) studing Master of Science in BOTANY during 2022-2024 under my guidance. The work is original and has not been submitted in parts or in full, for the award of any other degree.

Guntur

Date: 29-04-2024

R. Prosanth. kuma.
(Dr. R. Prasanthi)

DEPARTMENT OF DOTA

Andhra Christian College

G U N T U R (A. P.)



This is certify that Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) have carried out the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses: an approach for a sustainable environment" for the degree of Master of Science in BOTANY in the department of Botany, Andhra Christian College, Guntur during the year 2021-2021 under the guidance of Dr. R. Prasanthi. The work is original and has not been submitted in parts or in full, for the award of any other degree.

R. Prasanth Kemar Dr. R.Prasanthi)

**Project Supervisor** 

Valued Day 2024

Head of the Department

Dr. DARSI. PHEBE SARAH, M.Sc. Ph.D.

Professor and Head of the Dept in Botany and Microbiology

We, Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO

01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam

(Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO

01006) declare that the project work entitled "Phytoremediation of heavy metal

(pb) contaminated soils by pulses: an approach for a sustainable environment"

is an original work done by us under the supervision of Dr. R. Prasanthi in the

Department of Botany, Andhra Christian College, Guntur during the year 2022-

2024. The work is original and has not been submitted in parts or in full, for the

award of any other degree.

Place: Guntur



The project work submitted to Andhra Christian College is a partial fulfilment for the award of the degree of

### **Master of Science in Botany**

Submitted by

Madhuri Nalukurthis

Y23BO 01006

Under the guidance of

Dr. R. Prasanthi, M. Sc., Ph. D



I certify that the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses: an approach for a sustainable environment" is a bonafide record of project work done by Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) studing Master of Science in BOTANY during 2022-2024 under my guidance. The work is original and has not been submitted in parts or in full, for the award of any other degree.

Guntur

Date: 29 -4-2024

R. Prasonth. Ken. (Dr. R. Prasanthi)

ndhra Christian College GUNTUR (A.P.)



This is certify that Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO 01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam (Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO 01006) have carried out the project work entitled "Phytoremediation of heavy metal (pb) contaminated soils by pulses : an approach for a sustainable environment" for the degree of Master of Science in BOTANY in the department of Botany, Andhra Christian College, Guntur during the year 2021-2023 under the guidance of Dr. R. Prasanthi. The work is original and has not been submitted in parts or in full, for the award of any other degree.

**Project Supervisor** 

Head of the Department

Dr. DARSI. PHEBE SARAH, M.Sc. Ph.D. Professor and Head of the Dept in Sotany and Microbiology

We, Smily Sharon Vemula (Y22BO 01001) Yesubabu Gummadi (Y23BO

01002), Bala Rupa Lavanya Balusupati (Y23BO 01003), Srikavya Neelam

(Y23BO 01004), Shiny Pilli (Y23BO 01005) and Madhuri Nalukurthis (Y23BO

01006) declare that the project work entitled "Phytoremediation of heavy metal

(pb) contaminated soils by pulses: an approach for a sustainable environment"

is an original work done by us under the supervision of Dr. R. Prasanthi in the

Department of Botany, Andhra Christian College, Guntur during the year 2022-

2024. The work is original and has not been submitted in parts or in full, for the

award of any other degree.

Place: Guntur