

## DODLA KOUSALYAMMA GOVERNMENT COLLEGE FOR WOMEN

Nellore, Andhra Pradesh - 524003
Autonomous College, College with Potential For Excellence
Re-accredited with W Grade by NAAC

O PRINTED

Date: 10.03.2022

## Awareness Programme on Water Management and Waste Management by MGNCRE

The three NSS units of D.K. Government College for Women conducted an awareness Programme on Water Management and Solid Waste Management in collaboration with VSU & MGNCRE. Dr. R. Madhumathi, Prof. VSU gave awareness on Swatcha activities and to bring awareness in their communities. Different activities are allotted to students and observed their participation. Principal Dr. D. Giri garu and NSS Pos attended the Programme.



Water Management and Solid Waste Management



Dr. R. Madhumathi, MGNCRE Co-Ordinator



Training For Teaching & Non Teaching Faculty



Training For NSS Volunteers & Students

## DEPARTMENT OF BOTANY AND MICROBIOLOGY



2018-19

#### TITLE OF THE PRACTICE: VERMICOMPOST UNIT

#### **OBJECTIVES:**

- ➤ To create the awareness on composting practice
- > To know about Eco-friendly organic fertilizers
- ➤ To know the role of earth worms in nitrifying soil texture
- ➤ To know about recycling and decomposition of waste materials

#### **CONTEXT**

The vermicomposting practice is conducting in college campus by the departments of Botany and Microbiology collectively. It is going on successfully at regular under the management of staff and students. The time lines were given to the students to follow strictly. The litter collected by the students is dumped into the composting pits that allowed for decomposition.

#### **PRACTICE:**

The vegetable wastage is also collecting from the hostel kitchen by employing the workers. The composting pits are regularly added with collected litter and farm yard manure. Meanwhile the earthworms are purchased from krishi Vignankendram , Nellore and introduced into the composting pits . The pits are regularly watered and monitored.

After complete decomposition the vermicompost is dug out and sieved to prepare the vermicompost manure. The manure is made into packets and some packets were inoculated with biofertilizers like Rhizobium, Azospirillum, Nostoc, Anabaena, etc to enhance the productivity. Some plants like Banana fertilized with the vermicompost produced large fruits with an elongated flower stalk.

#### **OUT COMES**

- ➤ The students were given an awareness **on** vermicomposting.
- The students were given good knowledge about fertilizing
- ➤ They got awareness about the enhancement of crop productivity by organic fertilizers
- ➤ They came to know about hazardous nature of chemical fertilizers

#### **RESOURCES REQUIRED:**

Workers to be employed for collecting kitchen debris and animal dung.

## **VERMICOMPOST UNIT**





Students participating in vermicomposting



Earthworms in composting pit



Pits with manure



Vermicompost bags inoculated with Biofertilizers

#### TITLE OF THE PRACTICE: SOLID WASTE MANAGEMENT

#### **OBJECTIVES:**

- To create awareness among students about pollution
- To encourage the students about social services
- To maintain college campus clean

#### CONTEXT

Solid waste management is a worldwide problem and it is becoming more and more complicated day by day due to rise in population, industrialization, as well as changes in life style. Management of solid waste reduces or eliminates adverse impact on the environment and human health and supports economic development and improved quality of life.

#### **PRACTICE:**

The solid waste management practice is conducting in college campus by the departments of Botany and Microbiology. It is going on successfully at regular intervals on every Monday and Saturday from 4 PM to 5 PM that students were made into groups to sent to various locations to collect the campus wastage. The time lines were given to the students to follow strictly. The litter collected by the students is dumped into the composting pits that allowed for decomposition.

#### **OUT COMES**

- Students feel happy to participate in this programme.
- Team building capacities developed among students.
- Maintained college campus clean
- Generated awareness among students about pollution





Students collecting the litter in the college campus





Students collecting the litter in the college campus at various locations



Students collecting the litter in the college campus

# DEPARTMENT OF BOTANY



2019-20

#### **VERMICOMPOST UNIT**

#### **OBJECTIVES:**

- ➤ To create the awareness on composting practice
- ➤ To know about Eco-friendly organic fertilizers
- ➤ To know the role of earth worms in nitrifying soil texture
- To know about recycling and decomposition of waste materials

#### **CONTEXT**

The vermicomposting practice is conducting in college campus by the departments of Botany and Zoology collectively. It is going on successfully at regular under the management of staff and students. The time lines were given to the students to follow strictly. The litter collected by the students is dumped into the composting pits that allowed for decomposition.

#### PRACTICE:

The vegetable wastage is also collecting from the hostel kitchen by employing the workers. The composting pits are regularly added with collected litter and farm yard manure. Meanwhile the earthworms are purchased from krishi Vignankendram, Nellore and introduced into the composting pits. The pits are regularly watered and monitored.

After complete decomposition the vermicompost is dug out and sieved to prepare the vermicompost manure. The manure is made into packets and some packets were inoculated with biofertilizers like Rhizobium, Azospirillum, Nostoc, Anabaena, etc to enhance the productivity. Some plants like Banana fertilized with the vermicompost produced large fruits with an elongated flower stalk.

#### **OUT COMES**

- ➤ The students were given awareness **on** vermicomposting.
- The students were given good knowledge about fertilizing
- > They got awareness about the enhancement of crop productivity by organic fertilizers
- ➤ They came to know about hazardous nature of chemical fertilizers

#### **RESOURCES REQUIRED:**

Workers to be employed for collecting kitchen debris and animal dung.

## Students participating in vermicomposting



Vermicompost bags inoculated with Biofertilizers



#### **OBJECTIVES:**

- To create awareness among students about pollution
- To encourage the students about social services
- To maintain college campus clean

#### CONTEXT

Solid waste management is a worldwide problem and it is becoming more and more complicated day by day due to rise in population, industrialization, as well as changes in life style. Management of solid waste reduces or eliminates adverse impact on the environment and human health and supports economic development and improved quality of life.

#### **PRACTICE:**

The solid waste management practice is conducting in college campus by the departments of Botany and Microbiology. It is going on successfully at regular intervals on every Monday and Saturday from 4 PM to 5 PM that students were made into groups to sent to various locations to collect the campus wastage. The time lines were given to the students to follow strictly. The litter collected by the students is dumped into the composting pits that allowed for decomposition.

#### **OUT COMES**

- Students feel happy to participate in this programme.
- Team building capacities developed among students.
- Maintained college campus clean
- Generated awareness among students about pollution

## Students collecting the litter in the college campus





## Students collecting the litter in the college campus





## 

## 2021-22



#### **VERMICOMPOST UNIT**

#### **OBJECTIVES:**

- > To create the awareness on composting practice
- ➤ To know about Eco-friendly organic fertilizers
- > To know the role of earth worms in nitrifying soil texture
- ➤ To know about recycling and decomposition of waste materials

#### **CONTEXT**

The vermicomposting practice is conducting in college campus by the department of Botany. It is going on successfully at regular under the management of staff and students. The time lines were given to the students to follow strictly. The litter collected by the students is dumped into the composting pits that allowed for decomposition.

#### PRACTICE:

The vegetable wastage is also collecting from the hostel kitchen by employing the workers. The composting pits are regularly added with collected litter and farm yard manure. Meanwhile the earthworms are purchased from krishi Vignankendram, Nellore and introduced into the composting pits. The pits are regularly watered and monitored.

After complete decomposition the vermicompost is dug out and sieved to prepare the vermicompost manure. The manure is made into packets and some packets were inoculated with biofertilizers like Rhizobium, Azospirillum, Nostoc, Anabaena, etc to enhance the productivity. Some plants like Jackfruit (*Artocarpus heterophyllus*) fertilized with the vermicompost produced large fruits.

#### **OUT COMES**

- ➤ The students were given awareness **on** vermicomposting.
- ➤ The students were given good knowledge about fertilizing
- ➤ They got awareness about the enhancement of crop productivity by organic fertilizers
- ➤ They came to know about hazardous nature of chemical fertilizers

#### **RESOURCES REQUIRED:**

Workers to be employed for collecting kitchen debris and animal dung.

## Students participating in vermicomposting









## Vermicompost preparation and sales by Botany students













#### **OBJECTIVES:**

- To create awareness among students about pollution
- To encourage the students about social services
- To maintain college campus clean

#### **CONTEXT**

Solid waste management is a worldwide problem and it is becoming more and more complicated day by day due to rise in population, industrialization, as well as changes in life style. Management of solid waste reduces or eliminates adverse impact on the environment and human health and supports economic development and improved quality of life.

#### PRACTICE:

The solid waste management practice is conducting in college campus by the departments of Botany. It is going on successfully at regular intervals on every Monday and Saturday from 4 PM to 5 PM that students were made into groups to sent to various locations to collect the campus wastage. The time lines were given to the students to follow strictly. The litter collected by the students is dumped into the composting pits that allowed for decomposition.

#### **OUT COMES**

- Students feel happy to participate in this programme.
- Team building capacities developed among students.
- Maintained college campus clean
- Generated awareness among students about pollution