# TELANGANA TRIBAL WELFARE RESIDENCIAL DEGREE COLLEGE FOR WOMEN SIRICILLA Department of botany

#### **CAREER PROSPECTS WEBINAR**

DATE:11/1/2021

Title:"Bio-fertilization

Name of the research person: Nelemela venumadhav

[asst.professor] **Date:**11/1/2021

Venue:Seminar hall

Number of students: Life science students

# **Objectives:**

To exploit the microbial diversity in various ago-ecologists for biofertilizers application in the diversity system.

To improve the soil's efficacy by boosting aeration and improving water retention capacity.

# **About the programme:**

- > this programme about bio-fertilization
- ➤ The programme conducted to all the life science students in seminar hall they learn about the bio-fertilizers are the perfect the alternative to the chemical fertilizers this programme originize the botany department.

# **Learning out comes:**

This session is very useful to students they should be able to change mindsets of an energize the students and sparkle action.



#### Students Feed back:

- **1.** M.Divya Bindhu:
- This session is very useful to us increase observation rather than inference, only focus on the most important points.
- **2.** P.Soujanya:
- > It Is very impressive session used in quick learning.

#### 3.V.Sravani:

> This session motivate encourage them to continue reading.

**Faculty Sign** 

#### CARER PROSPECTS WEBINAR

**DATE:22/3/2021** 

Title: world water day

Name of the research person: Manjula

**Date:**22/3/2021

Venue: Seminar hall

**Number of students:** Life science students

# **Objectives:**

- To inspire people to sustainably manage the fresh water resources and learn more about water related issues.
- To promote the responsible use of water and access to safe water every one.
- To highlight the importance of water and raise awareness about the global water crisis.

# **About this programme:**

- This programme about the world water day to the manage the our daily life water uses to awareness the global water crisis.
- This programme the world and to take appropriate steps to make a difference in the change to solve the water and sanitation crisis this programme organizer department of botany.

# **Learning out comes:**

- This session is very useful to students they should be able to change mindsets energize the students and sparkler action.
- Developed technical skills abilities research knowledge and values.

## Students feed back:

- 1. Swathi: This session is very useful to us increase observation rather than inference only focus on the most important points.
- 2. Akhila: It is very impressive session used in quick learning this session motivate encourage them to continue reading.

# **Faculty Sign**

#### CAREER PROSPECTS IN BOTANY

**DATE:4/4/2023** 

**Title:** carer prospects in botany

Name of the research person: DR.Nalimela venumadhav

[asst.prof.]

**Date:** 4/4/2023

**Venue:** Seminar hall

Number of students: Life science students

# **Objectives:**

To impart knowledge on origin, evolution, structure, reproduction and interrelationships, of microbes and early plant groups.

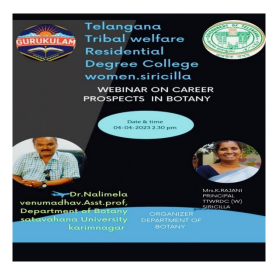
➤ The botany job profiles that graduates can opt for after graduating are botanist, plant taxonomist, ecologist, agronomist, horticulturalist etc.

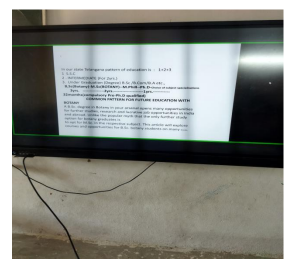
# **About this programme:**

- This programme about the career prospects in botany to the botany graduates can opt for after graduating are botanist to choice the better career.
- This programme organizer department of botany can conduct this programme in seminar hall.

# **Learning out comes:**

- this session is very useful to students to they should be able to change mindsets energize the students and sparkle action.
- Developed the or technical skills, abilities, research, knowledge and values.









### Students feed back:

- **1.** P.Anusha: this session is very useful us improve increase observations rather than inference only focus on the most important career prospects in botany.
- 2. B.Munni: it is very impressive session used in better way to reach goalies.
- **3.** S.Prasana: this session motivates encourage them to hooch the better career.

**Faculty Sign** 

#### **CAREER PROSPECTS IN BOTANY**

**DATE:13/2/2024** 

**Title:** career prospects in botany

Name of the research person: DR.Trukola srinivas,[asst,prof.faculty of agraharam degree college]

**Date:**13/2/2024

**Venue:** Seminar hall

Number of students: Life science students

# **Objectives:**

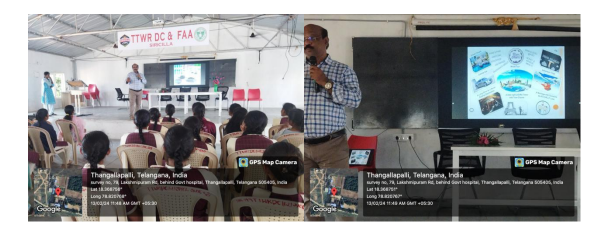
- > To improve knowledge on origin, evolution structure, reproduction and interrelationship of microbes and early plant growth.
- ➤ The botany job profiles that graduates can opt for after graduating are botanist, plant taxonomist, ecologist agronomist, horticulturist etc.

# **About this programme:**

- This programme about the career prospects in botany for for the botany.
- Graduates can opt for after graduates are botanist to choice the better career.
- This programme is organizing by the department of botany can conducted this programme in seminar hall
- The career options for such as botanist, environment conservationist, plant researcher plant biochemist, plant microbiologist, environmental consultant, horticulturist, and plant pathologist.
- ➤ Botany graduates can find employment opportunities in the private sector across various industries.
- The great scope after B.Sc in botany after the completion of your bachelor of science in botany you can work in different sectors such as nursery frames, lecture at a collage or university.







# **Learning out comes:**

- This session is very use full to students to the they should be able to change mindsets energize the students and sparkle action.
- Developed their technical skills, abilities, research. knowledge and values.

#### Students feed back:

- **1.** Anusha: this session is very useful us improve increase observations rather than inference only focus on the most important career prospects in botany.
- 2. N.Ramya: it is very impressive session used in better way to reach goals.
- **3.** B.Sushmitha: this session motivates encourage them to coach the better career.

**Faculty Sign**