



**TELANGANA TRIBAL WELFARE RESIDENTIAL DEGREE COLLEGE
(WOMEN)**



HRD campus, DEVARAKONDA, NALGONDA-508248 (College code: 4133)

Recognized by UGC, India; Affiliated to Mahatma Gandhi University, Nalgonda.

e-mail: ttwrdcgirls.deverakonda@gmail.com; Mobile No: 9908330585

Activity report 2018-2019

IQAC Activity: 13/08/2018

Committee / Department: Microbiology

Name of the Activity: Awareness programme.

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
13/08/2018	12:00 PM – 1:30 PM	TTWRDC(W), Devarakonda	250	Indoor

Brief information about the activity:

Topic / subject of the activity- world organ donation day.

Objectives –To promote organ donation for those who are in need of them.

It aims to promote awareness on transplantation, encouraging people worldwide to pledge and contribute to saving lives through organ donation.

Out comes –

- Students will be able to educate society about importance of organ donation.
- They will become more responsible and participate in community activities.
- Students acquire knowledge on the precautions to be followed while donating organs.
- They will be able to explain about compatibility issues, grft rejection, immune system suppression, blood donation etc

Proofs & Documents attached : yes

Notice & Letter: No

News clips: No

Student list of participant : Yes. MB.Z.C Students

Photos: Yes

Feedback: yes

Attachments :



Activity report 2018-2019

IQAC Activity: 16/03/2019

Committee / Department: Microbiology

Name of the Activity: Awareness programme and activity.

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
16/03/2019	12:00 PM - 1:30 PM	TTWRDC(W), Devarakonda	50	Indoor

Brief information about the activity:

Topic / subject of the activity- National Vaccination Day

Theme : championing to fight diseases through proper immunization.

Objectives – To raise awareness about importance of vaccination in preventing diseases.

Out comes –

- Students will be able to educate society about vaccinations.
- They will become more responsible and participate in community activities.

Students were given activity of collecting list of important vaccines used in our day today lives.

Proofs & Documents attached : yes

Notice & Letter: No

News clips: No

Student list of participant: Yes. MB.Z.C Students

Photos: Yes

Feedback: yes

Attachments :



Activity report 2021-2022

IQAC Activity: 22/12/2021

Committee / Department: Microbiology

Name of the Activity: Seminar by demonstration

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
28/02/2022	2:00 PM - 4:00 PM	TTWRDC(W), Devarakonda	40	Indoor

Brief information about the activity:

Topic / subject of the activity- STEMS CLUB - Seminar

Objectives:

To inculcate following objectives in students:

- Enhance understanding
- Skill development
- Critical thinking
- Networking
- Exposure to diverse topics
- Feedback and evaluation
- Professional development
- Promoting research culture.

Out comes: Students develop above said objectives and mainly improves confidence levels in them which paves a way to choose teaching as a profession.

Activity: As a part of Departmental activity, students observed slides of Penicillium, Rhizopus and Lactobacillus by preparing slides using milk. Students also prepared charts about industrially important microorganisms and demonstrated them .

Proofs & Documents attached.

Notice & Letter: NO

News clips: No

Student list of participants who prepared charts: Yes . (MB.Z.C III YEAR STUDENTS)

1. M.Jyotsna
2. R.Geetha rani
3. P.Mounika
4. N.Swetha
5. P.Dhanalaxmi
6. V.Akhila

Photos: Yes

Feedback: YES

Attachments:



Activity report 2021-2022

IQAC Activity: 07/11/2021

Committee / Department: Microbiology

Name of the Activity: Seminar by demonstration

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
07/11/2021	2:00 PM - 4:00 PM	TTWRDC(W), Devarakonda	40	Indoor

Brief information about the activity:

Topic / subject of the activity- STEMS CLUB – Seminar by MB.Z.ZC III Year students.

Objectives:

To inculcate following objectives in students:

- Enhance understanding
- Skill development
- Critical thinking
- Networking
- Exposure to diverse topics
- Feedback and evaluation
- Professional development
- Promoting research culture.

Out comes: Students develop above said objectives and mainly improves confidence levels in them which paves a way to choose teaching as a profession.

Activity: As a part of Departmental activity, MB.Z.C III year students gave seminar on importance and applications of microbiology to I year students. Students presented charts about industrially important microorganisms and demonstrated them .

Proofs & Documents attached.

Notice & Letter: NO

News clips: No

Student list of participants who prepared charts: Yes . (MB.Z.C III YEAR STUDENTS)

1. M.Jyotsna
2. R.Geetha rani
3. P.Mounika
4. N.Swetha
5. P.Dhanalaxmi
6. V.Akhila
7. Ch.Nikitha

Photos: Yes

Feedback: YES

Attachments:





Activity report 2019-2020

IQAC Activity: 14/03/2020

Committee / Department: Microbiology

Name of the Activity: Article writing.

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
14/03/2020	-	TTWRDC(W), Devarakonda	40 (MB.Z.C STUDENTS)	Indoor

Brief information about the activity:

Topic / subject of the activity- STEMS CLUB – THEME – COVID.

Students has written certain articles on the following :

- Medicinally important plants and their anti microbial activity.
- Impact of Covid.
- Microbiology dictionary.
- Applications of microbes.

Objectives:

To inculcate following objectives in students:

- Enhance understanding
- Skill development
- Critical thinking
- Networking
- Exposure to diverse topics
- Feedback and evaluation
- Professional development
- Promoting research culture.

Out comes: Students develop above said objectives and mainly improves confidence levels in them which paves a way to choose teaching as a profession.

Proofs & Documents attached.

Notice & Letter: NO

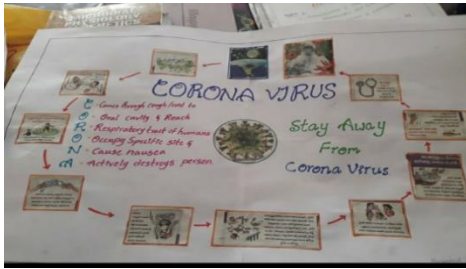
News clips: No

Student list of participants who prepared charts: Yes . (MB.Z.C III YEAR STUDENTS)

Photos: Yes

Feedback: YES

Attachments:



ವಿಷಯಗಳ ಪರಿಚಯಿಸುವಿಕೆ (ವ್ಯಾಕ್ಸಿನ್-ವಿಧಿ)

→ ವ್ಯಾಕ್ಸಿನ್ (ವಿಷಯ) ಒಂದು ಸಣ್ಣ ಪ್ರಮಾಣದ ವೈರಸ್ ಅಥವಾ ಅಪಾಯಕರವಲ್ಲದಂತಹ (weakened) ವೈರಸ್ ಅನ್ನು ಉಪಯೋಗಿಸಿ ಮಾಡಲಾಗುತ್ತದೆ.

→ ವೈರಸ್‌ನು ಸಾಮಾನ್ಯವಾಗಿ ವ್ಯಾಕ್ಸಿನ್ ಅನ್ನು ಉಪಯೋಗಿಸಿ ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ ಮತ್ತು ಪ್ರತಿರೋಧಕಗಳನ್ನು ಉತ್ಪಾದಿಸುತ್ತದೆ. (ಇದು ಪ್ರತಿರೋಧಕ) ಆದರೆ ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಿಂದಾಗಿ ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ ಮತ್ತು ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಿಂದಾಗಿ ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ ಮತ್ತು ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಿಂದಾಗಿ ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ.

Bio-medication - ವಿಧಾನ.

→ ಮೂಲ ವೈರಸ್‌ನ ಪ್ರಮಾಣ ಕಡಿಮೆ ವ್ಯಾಕ್ಸಿನ್ ಪ್ರಮಾಣದ ವ್ಯಾಕ್ಸಿನ್ (Space) ಮತ್ತು ಪ್ರತಿರೋಧಕಗಳನ್ನು ಉತ್ಪಾದಿಸುತ್ತದೆ. ಇದು ವೈರಸ್‌ನು ಮೂಲ ವೈರಸ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ ಮತ್ತು ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಿಂದಾಗಿ ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ.

→ ಮೂಲ ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ ಮತ್ತು ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಿಂದಾಗಿ ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ.

→ ಮೂಲ ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ ಮತ್ತು ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಿಂದಾಗಿ ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ.

→ ಮೂಲ ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ ಮತ್ತು ವೈರಸ್‌ನು ವ್ಯಾಕ್ಸಿನ್‌ನಿಂದಾಗಿ ವ್ಯಾಕ್ಸಿನ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ.

→ ಈ ವೈರಸ್‌ನು ಮೂಲ ವೈರಸ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ.

→ ಈ ವೈರಸ್‌ನು ಮೂಲ ವೈರಸ್‌ನಂತೆ ವರ್ತಿಸುತ್ತದೆ.

C → comes through cough to
 O → oral cavity and
 R → Reach Respiratory tract of human
 O → occupy specific site of
 N → Cause nausea and
 A → Actively destroy's person.

→ బీటా సుబ్ కి వ్యాప్తి పేరు (dang) కృష్ణా - టెంకాయలు
 మరియు విభావగా ఉపయోగించబడుతుంది.

Ex:- పేరుకు ఒక గుండ్రని సూర్య ప్రకాశం కలిగిన బీటా సుబ్ కి (Methano bacterium) తల్లి తండ్రి మరియు వంటి వంటి వంటి ఉపయోగకరమైన మరియు చురుకైన మీథేన్ (Methane) ని విడుదల చేస్తుంది మరియు బీటా సుబ్ కి ఎరువులగా పంపించు ఉపయోగించబడుతుంది.

→ మనకు మరియు దేవుని వంటి కంటే ఉపయోగపడే ఈ సూక్ష్మజీవుల గురించి మీకు చదవాలి లేదా?

→ నిర్జీవ వ్యవస్థల సుబ్ కి సహజ వ్యవస్థలకి, అదే మూలంగా సహజ వ్యవస్థల సుబ్ కి నిర్జీవ వ్యవస్థలకి పోలి మూలంగా యెకా మరియు మూలంగా బీటా - ఛాను రసాయన పదాలు అంటారు (Biogeo chemical cycle)

Ex:- N₂, O₂, H₂, P, C

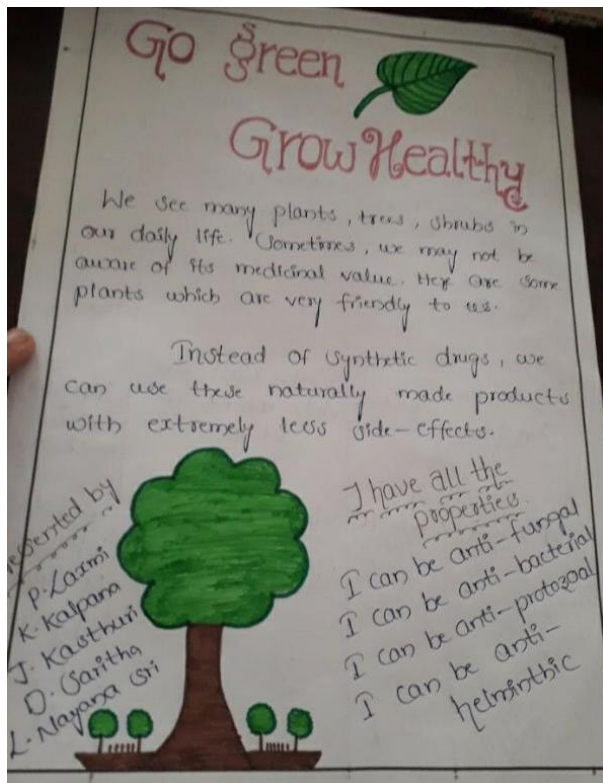
→ ఇది భవన వాస్తవాల, ఉదాహరణకు ఉపయోగపడతాయి అంటారు వాటికి మరియు అంటారు.

So, I am proud to be a Microbiology Student

Introduction:- We are microbiology students. We prepare a Dictionary to know the micro organisms living in our daily life we select simple Alphabet 'A'. Some micro organisms start from 'A' letter. So they are as follows:

A

- Acetobacter fabarum :- Preparation of chocolate and coffee.
- Acetobacter xyloperum :- Used for vinegar.
- Actino bacillus :- Occasionally pathogenic to humans but several species pathogenic to animals.
- Aspergillus :- occur in fresh water and pathogenic for frog and fish.
- Agrobacterium :- production of the transgenic plants.
- Agrobacterium :- It can also infect plants and results in hairy roots.



S. No	Plant	Part	Mode of action	Act. Against
1	<i>Centropogon</i> <i>-us roseus</i>	Roots, Leaves	Anti-cancer, Anti-diabetic	
2	<i>Apocynum</i> <i>-androsaemifolium</i>	Leaves, Seeds, Bark	Anti-bacterial, Anti-fungal, Antiseptic, etc	<i>Staphylococcus aureus</i> <i>Candida albicans</i>
3	<i>Hibiscus</i> Roots Other -s	Flowers and leaves	Anti-bacterial	<i>Staphylococcus aureus</i>
4	<i>Ocimum</i> <i>sanctum</i>	Leaves	Anti-bacterial, Anti-microbial activity	<i>Streptococcus mutans</i>
5	<i>Aloe vera</i>	Leaf	Anti-bacterial, Anti-fungal	<i>E. coli</i> , <i>Klebsiella pneumoniae</i> , <i>Aspergillus niger</i>

Activity report 2021-2022

IQAC Activity: 23/12/2021

Committee / Department: LIFE SCIENCES

Name of the Activity: GUEST LECTURE

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
23/12/2021	11:00A.M - 1:00 P.M	TTWRDC(W), Devarakonda	40	INDOOR

Brief information about the activity:

Guest speaker: Dr.Ch. Ramaraju,

Asst. professor in Botany,

M.K.R Govt Degree College, Devarakonda

Topic / subject of the activity- Biofertilizers – its importance & usage in rural areas.

Objectives – To make students aware of the importance & usage of biofertilizers in rural areas.

Out comes – Students gain knowledge about the disadvantages of using chemical fertilizers & how it effects soil fertility. They apply biofertilizers in their fields and they provide awareness of using biofertilizers in their villages.

Proofs & Documents attached.

Notice & Letter: Yes

News clips: No

Student list of participant: Yes

Photos: Yes

Feedback: yes (Students clarified their doubts & were contented with the guest lecture)





Shot on motorola one fusion+

23 Dec 2021, 12:03 pm



Shot on motorola one fusion+

23 Dec 2021, 1:04 pm

Activity report 2021-2022

IQAC Activity: 22/12/2021

Committee / Department: Microbiology

Name of the Activity: Guest lecture

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
------	------	-------	--------------------	------------------------

21/12/2021	2:00 PM - 4:00 PM	TTWRDC(W), Devarakonda	40	Indoor
------------	-------------------	---------------------------	----	--------

Brief information about the activity:

Topic / subject of the activity- Guest lecture

Objectives – To know about career objectives after graduation in microbiology and also how to prepare for PG entrances like CPGET , CUCET to get admission into M.SC in various universities.

Out comes -Students learnt about various tips to remember important concepts and also they came to know about career prospects in emerging fields like medical coding, medical transcription, QA , QC in labs etc..

Proofs & Documents attached.

Notice & Letter: NO

News clips: No

Student list of participant: Yes

Photos: Yes

Feedback: YES

Attachments :



Activity report 2021-2022

IQAC Activity: 30/11/2021

Committee / Department: Microbiology

Name of the Activity: Poster presentation & Quiz

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
30/11/2021	4:00 PM - 7:00 PM	TTWRDC(W), Devarakonda	38 (MB.Z.C I & III Year students)	Indoor

Brief information about the activity:

Topic / subject of the activity- ANTI MICROBIAL AWARENESS WEEK-2021

Objectives – To increase awareness of global antimicrobial resistance and to encourage best practices among the students to avoid the further emergence & spread of drug- resistance infections.

Out comes – Students learn about world antimicrobial awareness week, drugs, multi drug resistant microorganisms & they practise the limited use of antimicrobials in their day to day lives.

Theme : SPREAD AWARENESS , STOP RESISTANCE.

Proofs & Documents attached.

Notice & Letter: Yes

News clips: No

Student list of participant: Yes

Photos: Yes

Feedback: YES

ATTACHMENTS :

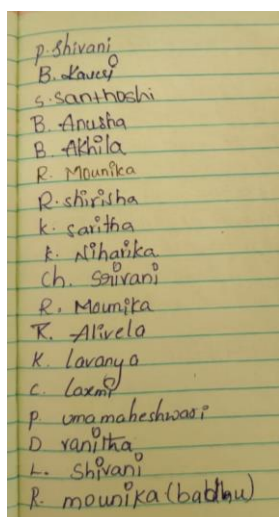




Shot on motorola one fusion+

29 Nov 2021, 6:50 pm

Arekanti Kavitha
Arekanti Pavithra
Boddupally Isalfana
cherupally Nikitha
Gaddam Mounika
Kathula vennela
Kethavath sridevi
Laknaboina Anusha
Mandan Deepika
Meghavath Jyothsna
Nenavathi swetha
Patlavath shilpa
Perupangu maunika
Podella Dhanalakshmi
Putta Jhansi
Rathlavath Geetharani
Sakavath Prasameela
Udathala Ashwini
Vadthya Akhila
Vanguri Padma
Varikuppala Maheshwari
Boddupally Ankitha



Activity report 2021-2022

IQAC Activity: 26/4/2022

Committee / Department: Life Sciences

Name of the Activity: Field Visit

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
26-04-2023	8:00A.M - 6:00 PM	CCMB, CDFD	45 (MB.Z.C III & I years)	Outdoor

Brief information about the activity:

Topic / subject of the activity- Field Visit

Objectives – To reinforce experiential & contextual learning. It is a way of enhancing classroom learning by making real world connections. Field trips expose students to different lifestyles, places and eras.

Out comes -Students learn abstract concepts, motivated through increased interest and curiosity and they develop strong student – teacher social interaction.

Students learnt about various novel biological techniques, equipments usage , gained knowledge in DNA finger printing & diagnostics.

Proofs & Documents attached.

Notice & Letter: Yes

News clips: No

Student list of participant: Yes

Photos: Yes

Feedback: Yes

Attachments :





Activity report 2022-2023

IQAC Activity: 06/09/2022

Committee / Department: Microbiology

Name of the Activity : National nutrition week

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
06/09/2022	2:00 - 4:00 PM	TTWRDC(W), DEVARAKONDA	MB.Z.C II YEARS	INDOOR

Brief information about the activity:

Topic / subject of the activity- Display of Fermented milk products .

Objectives – To enhance the nutritional practice awareness among people of the community through the adaptable training, timely education, seminars, different competitions, to make healthy nation.

Out comes- Students gained the knowledge of different fermented milk products , their nutritional facts and health benefits. Students were able to create public awareness in choosing correct food and doing adequate physical activity.

Proofs & Documents attached.

Notice & Letter: YES

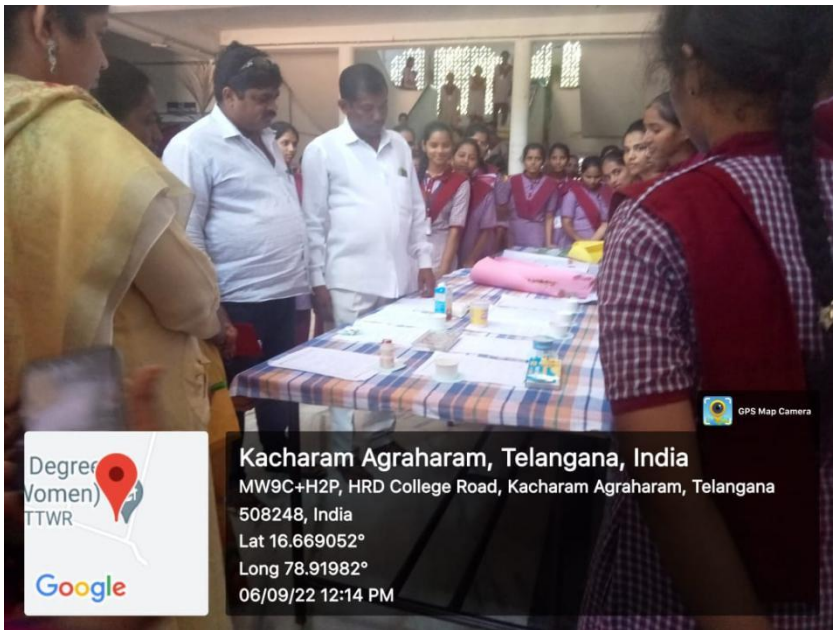
News clips: NO

Student list of participant: YES

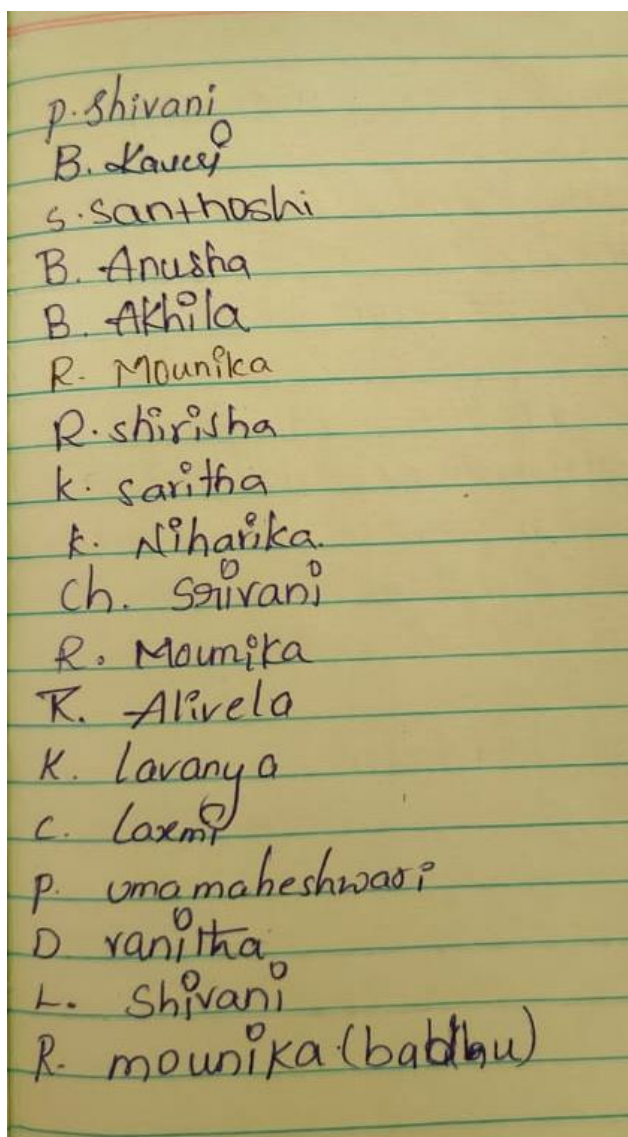
Photos: YES

Feedback: YES

Attachments:







Activity report 2022-2023

IQAC Activity: World Soil Day .

Committee / Department: Life sciences

Name of the Activity: Poster presentation.

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
05/12/2022	8:30 - 9:00 AM	TTWRDC(W), DEVARAKONDA	300	OUTDOOR

Brief information about the activity:

Topic / subject of the activity- WORLD SOIL DAY,

Theme : SOILS: WHERE FOOD BEGINS.

Objectives – To create awareness on world soil day & importance of protecting soils for future.

Out comes- students learnt about role of soils and microbes in soil for plant growth promotion, factors responsible for decreasing soil fertility, and also need to protect soils for sustainable environment.

Proofs & Documents attached.

Notice & Letter: Yes

News clips: Yes

Student list of participant: Yes

Photos: Yes

Feedback: Yes

Attachments:

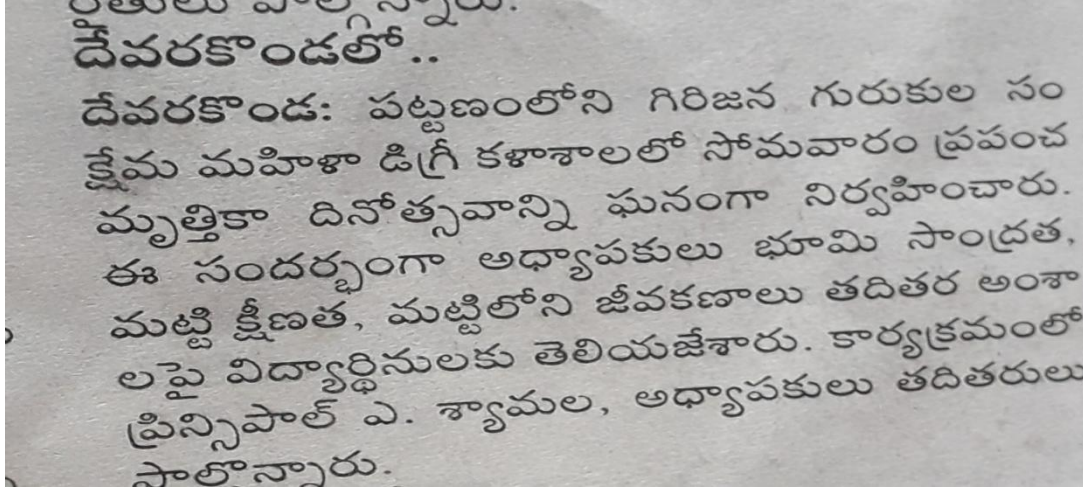


ANYNEWS
@

ప్రతి క్షణం.. ప్రతి వార్త మీకోసం

ఘనంగా "ప్రపంచ మట్టి దినోత్సవం"

దేవరకొండ పట్టణంలోని తెలంగాణ ప్రభుత్వ గిరిజన గురుకుల మహిళా డిగ్రీ కళాశాలలో సోమవారం ప్రపంచ మట్టి దినోత్సవం ఘనంగా నిర్వహించారు. ఈసందర్భంగా కళాశాల ప్రిన్సిపాల్ డాక్టర్ ఎ శ్యామల మాట్లాడుతూ.. భూమి సాంద్రత, మట్టి క్షీణత గురించి అవగాహన కల్పించారు. భూమిపై ఉన్న మనుషుల కంటే ఒక టేబుల్ స్పూన్ మట్టిలో ఎక్కువ జీవ కణాలు ఉంటాయని అన్నారు. ఈకార్యక్రమంలో కళాశాల అధ్యాపకులు, విద్యార్థులు, తదితరులు పాల్గొన్నారు.



Activity report 2022-2023

IQAC Activity: 30/01/2023

Committee / Department: Microbiology

Name of the Activity: World Leprosy Eradication Day

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
30/01/2023	4:00 - 5:00 PM	TTWRDC(W), DEVARAKONDA	150	Indoor

Brief information about the activity:

Topic / subject of the activity- student seminar, speech by ANM.

Theme : ACT NOW – END LEPROSY

Objectives – To treat people equally affected by Leprosy , educating students about the disease and the misconceptions related to it.

Out comes- students learnt about leprosy, causes, prevention and treatment.

Proofs & Documents attached.

Notice & Letter: YES

News clips: No

Student list of participant: No

Photos: Yes

Feedback: Yes

Attachments:



Activity report 2023-2024

IQAC Activity: 04/02/23

Committee / Department: Microbiology

Name of the Activity: WORLD CANCER DAY.

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
04/02/23	3:00 -5:00 PM	TTWRDC(W), Devarakonda	All Life Science faculty	Indoor

Brief information about the activity:

Topic / subject of the activity- Awareness programme.

Theme: "CLOSE THE CARE GAP."

World Cancer Day had being celebrated from Feb 4, 2000 at the world summit against cancer for the new millennium in pairs.

Objectives : –

- To raise public awareness on cancer, types, risk factors and the importance of early detection and prevention.
- To promote healthy lifestyles choices that can reduce the risk of developing cancer such as maintaining a balanced diet, regular exercise and avoiding tobacco and alcohol.

Out comes: students learn to destigmatize cancer by fostering open conversations, reducing fear, and promoting a supportive environment for those affected.

Proofs & Documents attached.

Notice & Letter: Yes (Academic calendar)

News clips: No

Student list of participants: All Life science faculty.

Photos: Yes

Feedback: Yes

Attachments :





Activity report 2022-2023

IQAC Activity:28/02/2023

Committee / Department: Microbiology

Name of the Activity: National Science Day

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
28/02/2023	3:00 - 5:00 PM	TTWRDC(W), DEVARAKONDA	All students	Indoor

Brief information about the activity:

Topic / subject of the activity- Blood grouping & few microbe specimen exhibition. Global Science

Theme : Global Science for Global Wellbeing.

Objectives – To recognize and appreciate all scientific activities , efforts, and achievements.

To promote and nourish interest in science and technology.

Out comes- Students learnt about blood grouping and Rh typing so that one can donate or receive blood a blood transfusion. Students gain knowledge about safe blood transfusion methods.

Proofs & Documents attached.

Notice & Letter: yes

News clips: No

Student list of participant: yes

- 1) R.Akhila
- 2) B.Swathi

- 3) P.Akhila
- 4) K.Lavanya
- 5) Ch.Haritha
- 6) L.Shivani
- 7) P.Shivani
- 8) R.Shirisha
- 9) D.Vanitha
- 10) B.Kaveri

Photos: Yes

Feedback: Yes

Attachments:





Activity report 2022-2023

IQAC Activity: 14/06/2023

Committee / Department: Microbiology

Name of the Activity: Blood Donor Day

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
02/12/2023	3:00 -5:00 PM	TTWRDC(W), Devarakonda	50	Indoor

Brief information about the activity:

Topic / subject of the activity- Awareness programme.

Theme: “ Give blood, Give plasma, share life , share often “.

Objectives This day seeks to raise awareness about the importance of regular blood donation, express gratitude to voluntary blood donors.

Out comes –

- students gain knowledge on safe blood transfusion strategies.
- They recognize the contributions of blood donors.
- They develop positive attitude towards blood donation.

Students explained about negative impacts of improper blood donation.

Proofs & Documents attached.

Notice & Letter: Yes

News clips: No

Student list of participants: No

Photos: Yes

Feedback: Yes

Attachments :



Activity report 2023-2024

IQAC Activity: 6/07/2023

Committee / Department: Microbiology

Name of the Activity: WORLD ZOO NOSES DAY

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
6/07/2023	AFTERNOON SESSION	TTWRDC(W), Devarakonda	All Life Science students	Indoor

Brief information about the activity:

Topic / subject of the activity- Awareness programme.

Theme: “ONE WORLD, ONE HEALTH :PREVENT ZOO NOSES.”

World zoonoses day marks the anniversary of the first vaccination against a zoonotic disease. On July 6, 1885, Loius Pasteur,a French scientist, successfully administered the first vaccination for zoonotic disease.

Objectives –To emphasize the need to break the cycle of transmission to prevent future pandemics through animals. The focus is on raising awareness and taking preventive actions at both individual and governmental levels.

Out comes – Students will be able to understand the risks and impacts of zoonotic diseases on human and animal health. Celebrating this day promotes understanding, prevention and collaboration among health professionals, researchers and the pubic.

Proofs & Documents attached.

Notice & Letter: As per academic calender.

News clips: No

Student list of participants: All Life science students

Photos: Yes

Feedback: Yes

Attachments :



Activity report 2022-2023

IQAC Activity: 17/09/2023

Committee / Department: Microbiology

Name of the Activity: INTERNATIONAL MICROORGANISM DAY

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
17/09/2023	5:00 - 7:00PM	TTWRDC(W), Devarakonda	All Life science students	Indoor

Brief information about the activity:

Topic / subject of the activity- Poster presentation.

Theme: “Discoveries in Food Microbiology.”

Objectives – To raise awareness on understanding of the role of microorganisms play in various aspects of life, including health, environment and industry.

Out comes: students understand about microorganisms and their importance in scientific, environmental and industrial contexts. Students develop knowledge to be responsible and ethical towards practices in microbiology, contributing to the development and implementation of guidelines for safe and beneficial use of microorganisms.

Proofs & Documents attached.

Notice & Letter: No

News clips: No

Student list of participants: All Lifescience students

Photos: Yes

Feedback: Yes

Attachments :



TTWRDC (W), DEVARAKONDA affiliated to MGU

INTERNATIONAL MICROORGANISM DAY , SEP- 17,2023

Microbes for sustainable future..

DEPARTMENT OF MICROBIOLOGY



P. Shivani
 B. Lavany
 S. Santhoshi
 B. Anusha
 B. Akhila
 R. Mounika
 R. Shirisha
 K. Saritha
 K. Nihatika
 Ch. Srivani
 R. Mounika
 K. Alivela
 K. Lavanya
 C. Laxmi
 P. Uma Maheshwari
 D. Ranitha
 L. Shivani
 R. Mounika (babbar)

Name of the student
Azmeera Srisitha
Angolthi Sullia
Eslavath Bindhu
Putharaju Padmasri
Eedupally Sridhya
Chattinalla Mani
Chilluvem Preeti
Sarbanam Sullia
Dasari Srisitha
Khanavath Gangathi
Khanavath Sullia
Karamalathi Akhila
Konudaly Mahalakshmi
Kona Malleshwari
Kona Pujitha
Meravath Anasuya
Maham Nayya
Neelakandam Sullpa
Nethra Nigalaxmi
Palapati Uma
Pannigollu Gowri
Potharaju Shobhalaxmi
Ramavath Anitha
Ramavath Asha
Ramavath Bindu
" kavai
" kolthwari
" krishnaveni
" Priyanka
" Sandhya (srija)

Ramavath Sandhya Chitra
 Thatkonda Bhagyalaxmi
 Vadthiyavath kalpani
 B.C.C.S.
 Rathiavath Pavithra
 Tharavath Yashini Prasad
 Eslavath Swapna
 Z.C.C.
 Kethavath Pavithra
 Rathiavath Sailatha
 Mb.Z.C
 Bairi Ankitha
 Degavath Saroja
 Jarpula Rajeshwari
 Kethavath Nandini
 Meravath Srivani
 Pale Sandhya
 Shaik Rehana Galib
 Vadthiya Nandu
 Vadthiyavath Urmila
 Mb.Z.C

Activity report 2023-2024

IQAC Activity: 10/11/2023

Committee / Department: Microbiology

Name of the Activity: POSTER PRESENTATION.

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
10/11/2023	-	TTWRDC(W), Devarakonda	40 (MB.Z.C STUDENTS)	Indoor

Brief information about the activity:

Topic / subject of the activity- STEMS CLUB – THEME – FOOD MICROBIOLOGY

Students had presented following posters:

- Botulism
- Staphylococcal food poisoning
- Food preservation

- Food borne diseases
- Probiotics .

Objectives:

To inculcate following objectives in students:

- Enhance understanding
- Skill development
- Critical thinking
- Networking
- Exposure to diverse topics
- Feedback and evaluation
- Professional development
- Promoting research culture.

Out comes: Students develop presentation skills and mainly improves confidence levels in them which paves a way to choose teaching as a profession.

Proofs & Documents attached.

Notice & Letter: NO

News clips: No

Student list of participants who prepared charts: Yes . (MB.Z.C II YEAR STUDENTS)

Photos: Yes

Feedback: YES

Attachments:



Mb.2.c
Bairi Ankitha
Degavath Saroja
Tarpula Rajeshwari
Kelthavath Nandini
Meravath Srivani
pale Sandhya
Shaik Rehna Galib
Vadthya - Nandu.
Vadthyavath Urmila

Activity report 2023-2024

IQAC Activity: 07/11/23

Committee / Department: Microbiology

Name of the Activity: International cancer awareness day.

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
04/02/23	3:00 -5:00 PM	TTWRDC(W), Devarakonda	All Life Science faculty	Indoor

Brief information about the activity:

Topic / subject of the activity- Awareness programme.

Theme: "CLOSE THE CARE GAP."

Objectives : -

- To raise public awareness on cancer, types, risk factors and the importance of early detection and prevention.
- To promote healthy lifestyles choices that can reduce the risk of developing cancer such as maintaining a balanced diet, regular exercise and avoiding tobacco and alcohol.

Out comes: students learn to destigmatize cancer by fostering open conversations, reducing fear, and promoting a supportive environment for those affected.

Proofs & Documents attached.

Notice & Letter: Yes (Academic calendar)

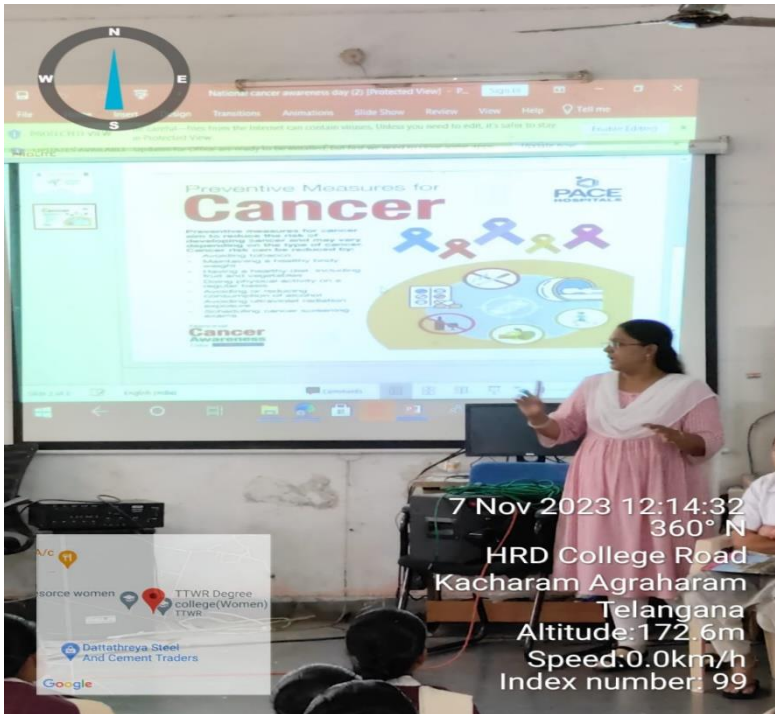
News clips: No

Student list of participants: All Life science faculty.

Photos: Yes

Feedback: Yes

Attachments :





Activity report 2022-2023

IQAC Activity: 2/12/2023

Committee / Department: Microbiology

Name of the Activity: WORLD AIDS DAY

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
02/12/2023	3:00 -5:00 PM	TTWRDC(W), Devarakonda	50	Indoor

Brief information about the activity:

Topic / subject of the activity- Awareness programme.

Theme: "LET COMMUNITIES LEAD."

Objectives – To raise public awareness about the devastating health, social , economic consequences of AIDS and achieve the challenges to end AIDS by 2030 and also to mobilize all stakeholders to jointly redouble efforts to ensure the success of the HIV response.

Out comes – students learn about the causes of AIDS disease, prevention and treatment. They were able to create public awareness on how to eradicate AIDS.They were able to close the care gap between HIV patients and society.

Proofs & Documents attached.

Notice & Letter: Yes

News clips: No

Student list of participants: Yes

Photos: Yes

Feedback: Yes

Attachments :



Activity report 2023-24

IQAC Activity: 21/01/2024

Committee / Department: Microbiology

Name of the Activity: Guest lecture

Date	Time	Venue	No of participants	Nature Indoor/ outdoor
21/01/2024	3:00 PM - 5:00 PM	TTWRDC(W), Devarakonda	40	Indoor

Brief information about the activity:

Topic / subject of the activity- Guest lecture on career counselling.

Guest :Vijay kumar, DL microbiology, Nalanda Degree college , Nalgonda.

Objectives – To know about career objectives after graduation in microbiology and also how to prepare for PG entrances like CPGET , CUCET to get admission into M.SC in various universities.

Out comes -Students learnt about various tips to remember important concepts and also they came to know about career prospects in emerging fields like medical coding, medical transcription, QA , QC in labs etc..

Proofs & Documents attached.

Notice & Letter: NO

News clips: No

Student list of participant: Yes

Photos: Yes

Feedback: YES

p. shivani
 B. kavay
 s. santhoshi
 B. Anusha
 B. Akhila
 R. Maunika
 P. shirisha
 k. saritha
 k. Niharika
 Ch. Srivani
 R. Maunika
 K. Alivela
 K. Lavanya
 C. Laxmi
 P. omamaheshwari
 D. ranitha
 L. Shivani
 R. maunika (bablu)

Name of the student	
Azmera	Sivitha
Amgethi	Sullia
Estavath	Bodhu
Butharaju	Radmasi
Eedipally	Selvidya
Chettanatha	Mari
Chiluvuru	Purthi
Darshanam	Sulla
Darasi	Suscha
Khanavath	Gangathi
Khanavath	Suetha
Karavathu	Akhila
Konreddy	Maheswari
Kona	Nallethrusani
Kona	Pujitha
Meravath	Anasuya
Mattem	Nayya
Neelakantam	Sulpa
Netha	Rajalakshmi
Palapati	Uma
Pamgolla	Gauti
Petharaju	Shybalaxmi
Ramavath	Anitha
Ramavath	Asha
Ramavath	Bodhu
"	Kavay
"	Kalshwari
"	Krishnaveni
"	Prasanna
"	Sulthya (unija)

Mb.2.c
Bairi Ankitha
Degavath Saroja
Tarpula Rajeshwari
Kethavath Nandini
Meravath Srivani
pale Sandhya
Shauk Rehna Galib
Vadthya - Nandu.
Vadthyaavath Urmila

Attachments :





21 Jan 2024 14:44:03
184° S
HRD College Road
Kacharam Agraharam
Telangana
Altitude: 197.3m
Speed: 0.0km/h
Index number: 442

