



SRI CHINTALAPATI VARA PRASADA MURTHY RAJU
GOVERNMENT DEGREE COLLEGE

GANAPAVARAM-534 198

ESTD. 1972 • AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY • ACCREDITED NAAC 'B'

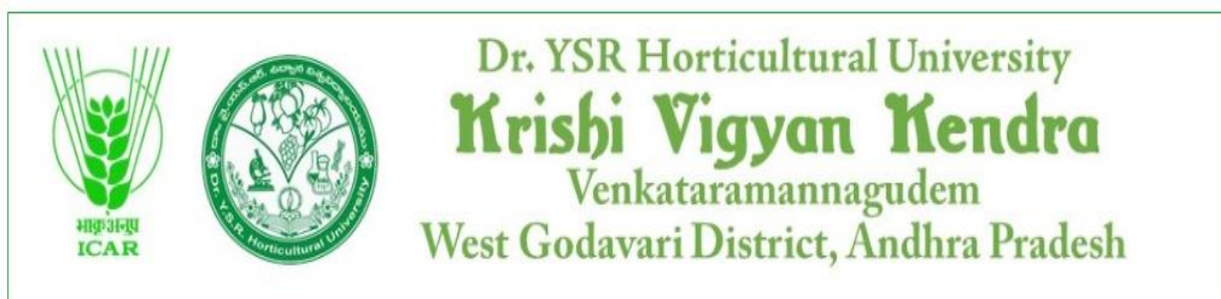


Department of Chemistry, Botany & Zoology

I BSC Chemistry & Zoology Major

Field Visit

To



on

30.11.2024



Report Submitted by
Department of Chemistry & Botany, Zoology

❖ Report

Organized a field trip to Krishi Vignana Kendra, Venkataramannagudem for I BSc (Chemistry & Zoology major) students. Students were briefed about the organization, activities & its importance, and the expected outcomes. And the objectives are

- ❖ To learn about aquaculture techniques.
- ❖ To learn soil and water analysis.
- ❖ To recreate students from busy academic schedule

About KVK, Venkataramannagudem

Krishi Vigyan Kendra (KVK), at Venkataramannagudem in West Godavari District, was established in 2010 with Dr.YSR Horticultural University by the Indian Council of Agriculture Research (ICAR). The KVK is an institutional project of ICAR to demonstrate the application of science and technology input of agriculture and allied research on farmers' fields and educate in rural areas with the help of a multi-disciplinary team of scientists. The agriculture and allied sciences technology are transferred through imparting vocational training to the farmers, farm women, rural youth, and grass-root level extension workers with the broad-based agriculture and allied production approach.

On the Day

On the day of visit, four faculty members Sri. NVNB Srinivasa Rao, Lecturer in Chemistry, Dr. Ch. Chaitanya, Lecturer in Botany, Dr. Sk. Parveen, Lecturer in Zoology and Smt. Rani Durga, Lecturer in Commerce with 14 I BSc students. The visit started with briefing about the organisation and activities of KVK by Dr. A Devi Prasad Reddy, Scientist. Later students and staff visited pond to learn about aquaculture methods and species. Visited soil testing lab to know about various analytical method and instruments involved in soil testing. At 1:30 pm, we all enjoyed lunch. After that visited museum, followed by detailed explanation about various crops by Dr.V.Deepthi, Scientist. At the end of visit students visited exhibition containing articles made with bamboo.

Observations

1. Identified different floral plant species.
2. Identified and observed different types of fish and prawns.
3. Observed different equipment used in soil and water analysis.

Outcomes

- ❖ Students gained knowledge about floral plant species
- ❖ The learners will be aware of all the techniques involved in aquaculture, soil & water analysis.
- ❖ student can able to gain the knowledge on the aquaculture practices.
- ❖ Students worked in teams, developing their collaboration and communication skills.
- ❖ Students developed a sense of responsibility and stewardship for the environment, recognizing their role in protecting plants and ecosystems.

Conclusion

The field visit to the KVK, Venkataramannagudem was a valuable learning experience for the students. The trip achieved its objectives, providing students with hands-on experience in aquaculture, horticulture.

Glimpses of the Visit:







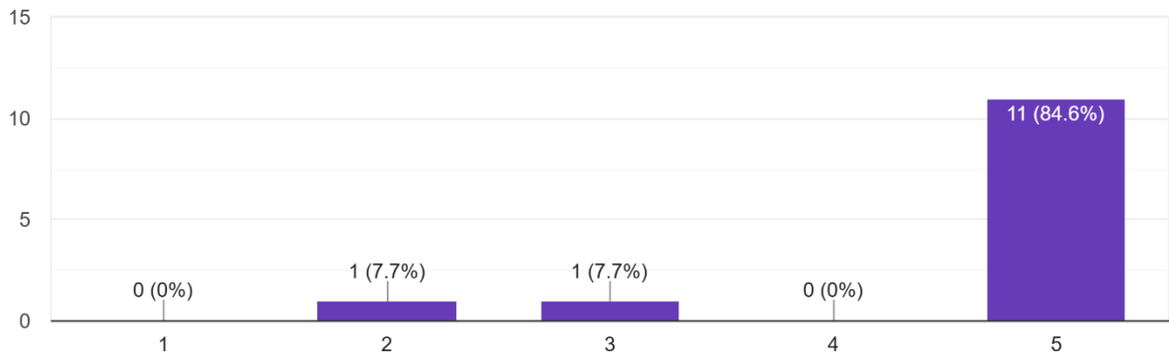




Analysis of student feedback:

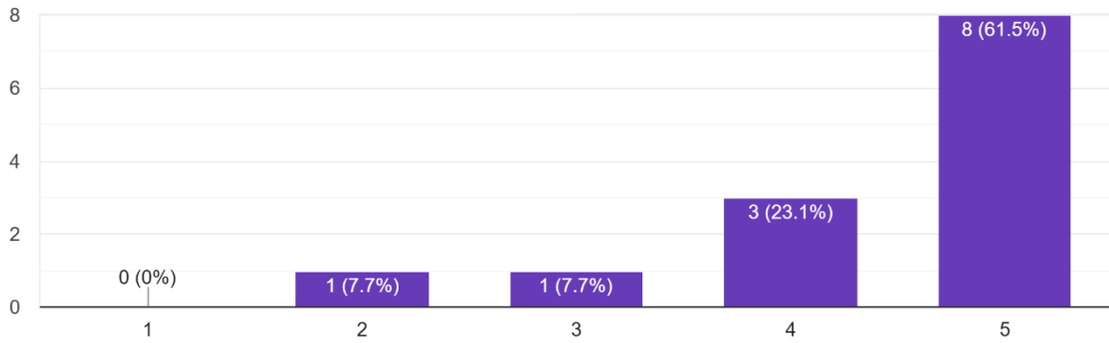
1. How would you rate the field trip in terms of its educational value?

13 responses



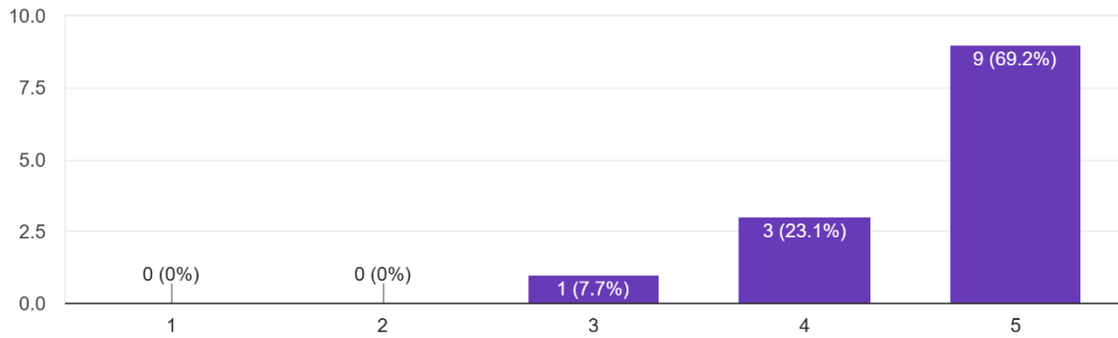
2. How would you rate the field trip in terms of its recreational value?

13 responses



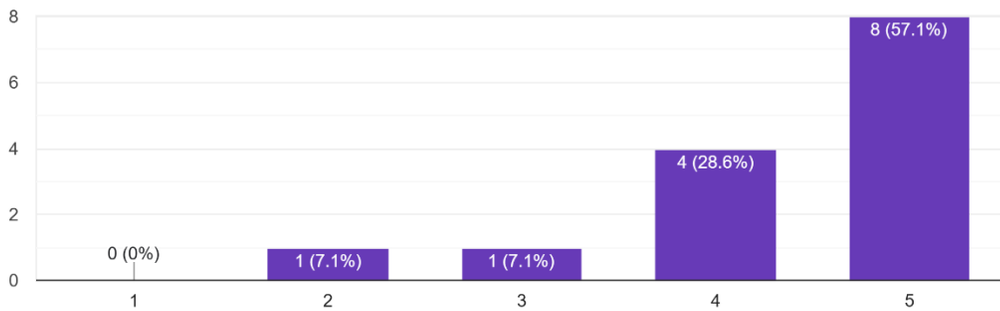
3. How would you rate the field trip in terms of its impact on your knowledge and understanding of aquaculture?

13 responses



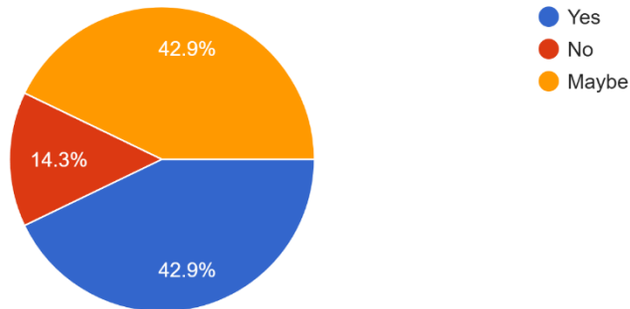
4. How satisfied are you with the overall experience of the field trip?

14 responses



5. Would you recommend this field trip to your fellow students?

14 responses



6. If you have any suggestions to improve the quality, feel free to share here....

15 responses

- Noo
- No
- No sir
- No sir
- No sir it's very good opportunity sir
- It is very good.
- Perfect sir
- Nill

Lecturer in charge
Dept of Chemistry

Lecturer in charge
Dept of Botany

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