



IDEAL COLLEGE OF ARTS AND SCIENCES

(Autonomous & NAAC B)

Best Practices-I

1. Title of the Practice

Experimental learning

2. Objectives of the Practice

- Fostering professional and personal skills and knowledge with experience
- Building confidence and ability to work in projects

3. The Context

Experimental learning is a process of conceptual, experiment, experience and reflects.

4. The Practice

- Various departments are taking students to field visits
- Students are encouraged to various projects
- Student learning is done by experimental and demonstration

5. Evidence of Success

- After field visits students are very enthusiastic to learn new things
- By doing projects, students are developing personal abilities to self-learning.
- Student projects and internships enable students to learn by experiments.

6. Problems Encountered and Resources Required

- Students are hesitant to outside the city for field work.
- Institution is finding fund crunch for field trips and community service.

Field trips



Department of physics visited conducted industrial tour to the III B.Sc MPCs and M.P.C students at “ sai srusti infra projects” at v.k.raypuram. on 30-12-2021.



The Department of Botany has organised Field Trip to II and III BZC students on 03.01.2022. We have to visited Dr. Y.S.R. Horticulture University, Tadepalligudem. West Godavari Dist. Dr. M. Siva Prasad, Associate Prof. in Horticulture interacted with students and explained about the poly houses, green houses and mist chamber structures and medicinal herbal plants importance.



Food Science Lab



Fisheries Lab



Computer Lab



Chemistry Lab



Agriculture Lab



Robotics Lab

Best Practices-II

1. Title of the Practice

“Adoption of the village” - Rameswaram

2. Objectives of the Practice

Village adoption involves working with a specific village community for empowering villagers to achieve development goals and give experience to the students.

3. The Context

- To create awareness on health and hygiene
- To conduct plantation programs and create awareness on air pollution
- To create awareness on covid Vaccination

4. The Practice

- Create awareness among villagers about health and hygiene
- Prepare villagers for adult education
- Create knowledge about covid precautions

5. Evidence of Success

- Students in villages cooperate with each other in making the village clean and green.
- Awareness of health and hygiene improved among youth and villagers.
- Epidemic of Covid was clearly understood and villagers started wearing masks and observing social distance and other precautions.

6. Problems Encountered and Resources Required

- Covid is very much afraid. The people and villagers were not ready to come in teams.
- Complete absence of public service in hygiene practices in the villages.
- Villagers not ready for responding to governmental programs.

Awareness of health and hygiene in Rameswaram



Create awareness to wear masks



T. Subinamya
Principal

Principal
Ideal College of Arts & Sciences (A)
KAKINADA