Best Practice No. 1(2021-2022) Dated 22.04.2022

| 1. Title of the Practice : | Awareness Programmed on Cyclones and Bio-diversity Conservation |
|---|--|
| 2. The context that required the initiation of the practice (100 – 200 words) : | Presentation and group discussion are very important aspects towards learning by doing. It is a fruitful method to learn and perceive any topic. It opens an opportunity for the learner to share his idea to others that makes them knowledgeable on those respective topics very much. It is an Awareness Programme commonly accepted by different management institutions for grooming their students and local People. By this way teachers, students and local people can think the matter of the subject by every corner of issues that may help to open a new area of interest. It is the context to introduce such a practice in the teaching learning process both as experiment and innovative process. Besides learning by presentation is practical enough to the students to catch a matter of discussion by heart. It provides an easy tool to understand a subject which appears a little bit obscured to learn by simple reading of study materials or texts. Moreover, a method of learning is often tested through its fruitful implementation among its desired groups. |
| 3. Objectives of the | The objectives of the practice are: |
| practice (50 – 60 words) : | To protect the vulnerable local communities from the impact of cyclones and other hydro-meteorological calamities. To develop new ideas through open thinking. To enrich Precautionary ideas through discussion. All the varieties of food, timber plants, livestock, microbes and agricultural animals should be conserved. The levels of pollutants should be reduced in the environment. |
| | • Deforestation should be followed strictly. |
| 4. The Practice (250 – 300 words) : | This is to state that A.J.C Bose Eco Club of Egra S.S.B College, Egra, Purba Medinipur has organized an awareness programme on "Cyclones and Bio-diversity conservation" in collaboration with IQAC of the college at Rampur Primary school on 22/04/2022. In this programme 60 students, 5 teachers and non teaching staff and 10 guardians of the locality remain present. Such a programme is highly beneficial to all the participants, Since the School is located adjacent to the coastal belt of the Bay of Bengal, Dr. Aloy Chand Biswas (co-ordinator, IQAC), Dr. Dipak Bisai (Dept. of Geography) and Dr. Sudipta Kumar Ghorai (dept of Zoology) Organize the awareness programme on that day at Rampur Primary school on behalf of Egra S.S.B College. The School authority is very grateful to the college authority in this regard. |
| 5. Obstacles faced if any strategies adopted to overcome them (150 - 200 words) : | i. Shortage of Resource Persons in the college. ii. Busy working schedule of the teachers of the college within the campus. iii. Wastage of time for up and down journey to the school located at the remote area. |

| 6. Impact of the Practice (100 - 120) : | Impacts : i. Students become aware of environmental pollution. ii. The learners are trained to use Biodiversity conservation. iii. They learn how to survive natural disasters. iv. They all most learn how to protect all the species of plants and animals. v. They learn how to protect yourself from Strom lightning. |
|---|--|
| 7. Resources required : | Serious and careful students, attentive teachers, electronic devices like smart phone, computer, laptop etc., strong data network, uninterrupted power supply, conscious guardians etc. |
| 8. About the Institution : | |
| i) Name of the Institution | i. Egra Sarada Shashi Bhusan College. |
| ii) Year of Re- Accreditation | ii) 2015 |
| iii) Address | iii) At + P.O. – Egra, Dist – Purba Medinipur, West Bengal, PIN - 721429. |
| iv) Grade awarded by NAAC | iv) 2.32 |
| v) E-mail | v) <u>info@egrassbcollege.ac.in</u> |
| vi) Contact Person for further details | vi) Principal / Co-ordinator, IQAC. |
| vi) Website | vii) <u>www.egrassbcollege.ac.in</u> |