Best Practice No. 1 (2022-2023)

| 1. Title of the Practice : | A. J. C. Bose ECO-CLUB Activities | | |
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| 2. The context that required the initiation of the practice (100 – 200 words): | A.J.C. Bose Eco club is a grandstand on which we get the knowledge about adjacent local environment. The aims of the Eco Club in a group are to contribute to improving environmental awareness ambience. This Club offer programs and activities to encourage among students, teachers and staffs to reduce pollution, plant trees, and grow awareness etc. | | |
| | Eco club is a voluntary group which promotes the participation of students in learning about, and improving their environment conditions. Eco- club is a means by which students and youth can organize themselves to learn more and this issue, and also take action to improve their immediate environment problems. Our faculty and staff get a wonderful opportunity to create awareness, build attitudes and help students take up activities in regional scale. | | |
| 3. Objectives of the practice (50 – 60 words): | A.J.C Bose Eco Club plays an important role in creating environmental awareness amongst the future generation of the local community. I. Understanding our adjacent environment and related community | | |
| | II.Relation building up with local school students at Primary and Secondary level through educational exchange. | | |
| | III.Growing awareness on Tropical Cyclone, local Bio-diversity, cost effect benefit for agriculture, social well-being etc. | | |
| | IV.Syllabus oriented problem solving for different subjects at Secondary and Higher Secondary level. | | |
| | V.Put emphasis on the use of local resources and the need for self-help. | | |
| | VI.Implementation of new/ innovative ideas among the student community. | | |
| | VII.Awareness on Plantation Programme etc. | | |
| 4. The Practice (250 – | Programme 1: Physical Science: Problems and Solve. | | |
| 300 words): | Context: The A.J.C. Bose Eco-Club arranged a one-day science camp at Panchetgarh High School (H.S) on 11.04.2023. Different mathematical and physics (Numerical Problems) have been solved in this programme. Dr. Dipak Hazra, Department of Physics was the key resource person of this programme. 40 students from class VIII, IX and X attended the programme in real earnest | | |
| | Programme 2: Bio Diversity Distribution of Local Plant | | |
| | Context: The A.J.C. Bose Eco-Club arranged a one-day science camp at Paniparul Mukteswar High School (H.S) on 11.04.2023. The topic was Bio Diversity Distribution of Local Plant. Moreover,150 students attended this programme. Honourable Head master of this school render his heartily cooperation for this programme. Prof. Mantaj Khatun (Department of Botany) was a resource person of this programme. | | |

| | Programme 3: Camp on Moral Value Coastal Rigresource and estuaring | | | | | |
|--|--|---|--|--|--|--|
| | Programme 3: Camp on Moral Value, Coastal Bioresource and estuarine Biodiversity | | | | | |
| | _ | Context: The A.J.C. Bose Eco-Club has been arranged a one-day camp at | | | | |
| | | Hirapur Dasagram High School High School (H.S) on 29.04.2023. The | | | | |
| | topic was Moral Value, Coastal Bio Resource and Estuarine Bio | | | | | |
| | Diversity | | | | | |
| | Nereby,1250 students attended this programme. Head master of this school | | | | | |
| | rendered his heartily cooperation for this programme. Dr. Janesh Ranjan | | | | | |
| | Bhattacharya, Dr. Sudipta Kumar Ghorai. Dr. Dipak Bisai and Dr. Aloy | | | | | |
| | Chand Biswas were resource persons of this programme. | | | | | |
| 5. Obstacles faced if any | We are quite satisfied to conduct such programmes at different schools. The | | | | | |
| strategies adopted to | participants got extra knowledge during this programme and they became | | | | | |
| overcome them (150 | very happy | y to share their | problems. If we arrange | this programme | | |
| – 200 words): | frequently, | frequently, it will help more participants entirely to extend their horizon of | | | | |
| | _ | and make them scie | entifically aware. | | | |
| | Obstacles | | | | | |
| | | age of resource per | sons. | | | |
| | | age of funds. | | | | |
| | | ity of Advanced Te | = | | | |
| | | | l schools to offer scope to | o organize such | | |
| | programm | | | | | |
| | | ed scope to manag | ge time for resource person | s to attend such | | |
| | person. | person. | | | | |
| | | | | | | |
| 6. Impact of the Practice | | | | No. of | | |
| 6. Impact of the Practice (100 - 120): | Date | Institution Name | Programme Name | No. of Participants | | |
| | | | G | Participants | | |
| | Date 11.04.2023 | Panchet Garh | Physical Science : | | | |
| | | Panchet Garh High School | Physical Science : Problems and Solve | Participants | | |
| | 11.04.2023 | Panchet Garh High School Paniparul | Physical Science: Problems and Solve Bio-Diversity Distribution | Participants 40 | | |
| | | Panchet Garh High School Paniparul Mukteswar High | Physical Science : Problems and Solve | Participants | | |
| | 11.04.2023 | Panchet Garh High School Paniparul Mukteswar High School | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant | Participants 40 | | |
| | 11.04.2023 | Panchet Garh High School Paniparul Mukteswar High School Hirapur | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio | Participants 40 150 | | |
| | 11.04.2023 | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio | Participants 40 | | |
| (100 - 120): | 11.04.2023 11.04.2023 29.04.2023 | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity | Participants 40 150 1250 | | |
| | 11.04.2023 11.04.2023 29.04.2023 Resource p | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can | Participants 40 150 1250 nera, Contingency | | |
| (100 - 120): | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L es for plantation, | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local School | Participants 40 150 1250 nera, Contingency | | |
| (100 - 120): | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local School | Participants 40 150 1250 nera, Contingency | | |
| 7. Resources required : | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre Teaching an | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L es for plantation, and Non-teaching sta | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local School off there. | Participants 40 150 1250 nera, Contingency | | |
| 7. Resources required : 8. About the Institution : i) Name of the Institution | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre Teaching an | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L es for plantation, | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local School off there. | Participants 40 150 1250 nera, Contingency | | |
| 7. Resources required : 8. About the Institution : i) Name ofthe Institution ii) Year of Re- | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre Teaching and i. Egra Sarad | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L es for plantation, and Non-teaching sta | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local School off there. | Participants 40 150 1250 nera, Contingency | | |
| 7. Resources required : 8. About the Institution : i) Name ofthe Institution ii) Year of Re-Accreditation | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre Teaching an i. Egra Sarad ii) 2015 | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L es for plantation, nd Non-teaching sta | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local Schoonff there. | Participants 40 150 1250 nera, Contingency ols and Students, | | |
| 7. Resources required : 8. About the Institution : i) Name ofthe Institution ii) Year of Re-Accreditation iii) Address | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre Teaching an i. Egra Sarad ii) 2015 | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L es for plantation, nd Non-teaching sta | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local School off there. | Participants 40 150 1250 nera, Contingency ols and Students, | | |
| 7. Resources required : 8. About the Institution : i) Name ofthe Institution ii) Year of Re-Accreditation iii) Address iv) Grade awarded by NAAC | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre Teaching an i. Egra Sarad ii) 2015 iii) At + P.O iv) 2.32 | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L es for plantation, nd Non-teaching sta | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local Schoonff there. | Participants 40 150 1250 nera, Contingency ols and Students, | | |
| 7. Resources required : 8. About the Institution : i) Name ofthe Institution ii) Year of Re-Accreditation iii) Address iv) Grade awarded by NAAC v) E-mail | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre Teaching an i. Egra Sarad ii) 2015 iii) At + P.O iv) 2.32 v)info@egra | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L es for plantation, nd Non-teaching sta | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local Schoonff there. | Participants 40 150 1250 nera, Contingency ols and Students, | | |
| 7. Resources required : 8. About the Institution : i) Name ofthe Institution ii) Year of Re-Accreditation iii) Address iv) Grade awarded by NAAC | 11.04.2023 11.04.2023 29.04.2023 Resource p Funds, Tre Teaching and i. Egra Saradii) 2015 iii) At + P.O iv) 2.32 v)info@egra | Panchet Garh High School Paniparul Mukteswar High School Hirapur Dashagram High School ersons, Banners, L es for plantation, nd Non-teaching sta | Physical Science: Problems and Solve Bio-Diversity Distribution of Local Plant Moral Value, Coastal Bio Resource and Estuarine Bio Diversity CD / LED Projectors, Can Selection of Local Schoon aff there. Illege. | Participants 40 150 1250 nera, Contingency ols and Students, | | |