### 7.2 Best Practices

### Best Practice: 1

- 1. Title of the Practice: Biologist Association of Bhiwandi (BAB)
- **2. Objectives of the Practice:** To conserve and protect biodiversity by promoting knowledge about and best practices for sustainable utilization of natural resources.
- **3. The Context:** The BAB (Biologist Association of Bhiwandi) is working with people and creating awareness of biodiversity, threat and precautions for sustainable management and use of biological resources.

### 4. The Practice:

To Create awareness about importance of Biodiversity at Mass level from Schools to community and promote research among budding scientist (Including School Children). To conserve biodiversity of Bhiwandi by adopting plants and animal and provides a platform to discuss about ecology by organizing special community based Nukkad Sabha, Panchayat.

### Best Practice: 2

- **1. Title of the Practice :** Appreciation and Felicitation of teaching staff for producing 100% result
- **2. Objective :.** To recognize teachers for their Performance.
- **3.** The Context: To encourage and motivate teaching staff to produce 100% result and university rank holders by the management of K.M.E Society by felicitating teacher's with recognition certificate and trophy.

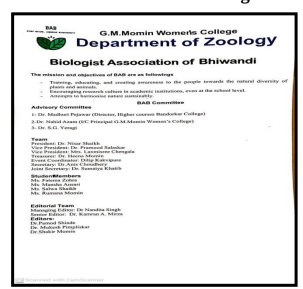
To encourage the teachers for attaining the course outcomes and program outcomes.

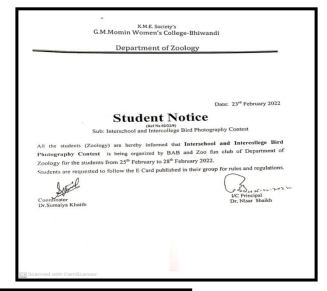
To get the optimal outcome of teaching learning process.

# **Best Practices-I**

Sr. No.	Date	Program	No of Participants		
1.	25/02/22-28- 02-22	Interschool and intercollegiate Birds Photography Contest	75		
2.	03/03/22	Mangrove and Bird's identification	142		

### 1. Title of the Practice: Biologist Association of Bhiwandi (BAB)







# Report on the "Online Bird Photography Contest-2022" Department of Zoology & Biologist Association of Bhiwandi

The department of Zoology & Biologist Association of Bhiwandi had organized an Online Bird Photography Competition for college and school students from  $24^{\text{th}}$  February 2022 to  $28^{\text{th}}$ February 2022. The competition attracted 75 students in total. The goal of this event was to create awareness, sensitization, care, and love for birds. The competition provided a fantastic chance for competitors to demonstrate their abilities and passion for nature. A Google form was used to gather the participants' photographs. There was also a judging panel of two judges to choose the winners. The winners were announced on World Wildlife Day,  $3^{\rm rd}$  March 2022.

Name of Judges: Dr. Dilip Kakavipure- B.N.N College, Bhiwandi

Dr. Shakir Momin- Ruia College, Mumbai

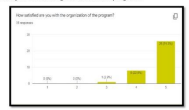
Sr.No	Class	Name of Student	Name of College	10 Species	10 Photography	10 Location	10 Migratory /Local	10 Overall	Tota 50
01	TYBSc	Prajwal Uday Patil	BNN College	10	10	10	10	5	45
02	TYBSc	Nidhi Anilkumar Pillai	S.I.E.S College	10	10	10	10	4	44
03	TYBSc	Bhoir Mahesh Amrut	BNN College	10	10	10	10	2	42
04	SYBCom	Dikshanti Santosh Mhatre	BNN College	10	10	10	4	4	38
05	FYBCom	Khan Aleena Aamir	G.M. Momin Women's College	10	10	10	4	3	37
06	SYBSc	Shaikh Namrah Zafar Alam.	G.M. Momin Women's College	10	10	10	4	1	35

07	FYBCom	Miss.Sahri sh Sameet Kashelkar	G.M. Momin Women's College	10	10	10	3	1	34
08	11 <sup>th</sup> Science	Ansari Kulsum Bano Wajid Ail	Rais High School	10	5	5	5	5	30
09	1) 8 <sup>th</sup> 2) 9 <sup>th</sup>	*1) Momin Bazega Abdul Lateef. 2) Momin Azkiya Mohomma d Anwar.	Momin Girls High School	10	10	5	2	2	29
10	5 <sup>th</sup>	Dhole Tuba Arfat	K.M.E.S English Medium High School & Jr College	10	10	4	2	2	28

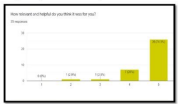


### Feedback:

How satisfied are you with the organization of the program?

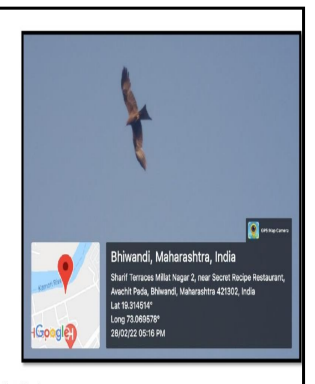


How relevant and helpful do you think it was for you?



### Photos:





### Coordinator

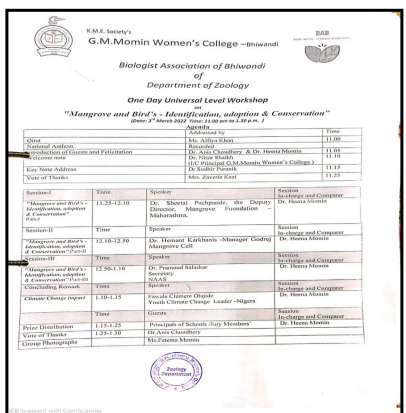
Dr. Anis Choudhery

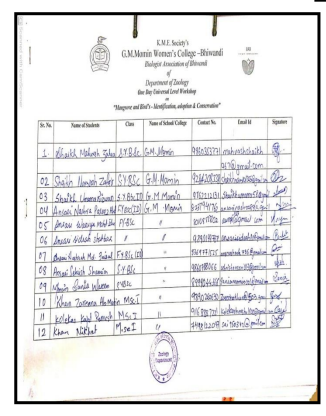
Dr. Sumaiya Khatib

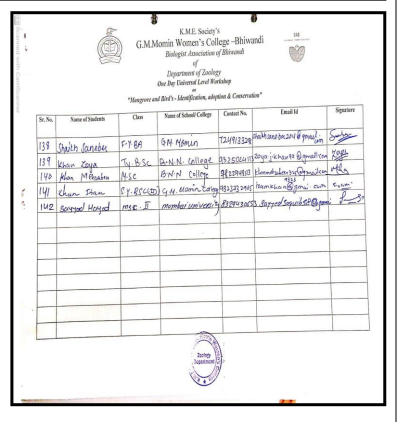
### 2. Title of the Practice: Mangrove and Bird's identification and

### Conservation











## **Best Practices-II**

**Title of the Practice:** Appreciation and Felicitation of teaching staff for producing 100% result







