Shri Shivaji Education Society Amravati's Science College Congress Nagar, Nagpur Department of Zoology

Session: 2024 – 2025

NOTICE

Date: 07/10/2024

Notice: Rearing and Distribution of Guppy Fishes in Nearby Slum Areas

All UG and PG Students of the Department of Zoology, Shri Shivaji Science College, Nagpur. Due to a recent increase in mosquito-related diseases, we are organizing an initiative to rear and distribute guppy fishes in nearby slum areas.

Event Details:

Date: 09/10/2024 Time: 12:00 noon

Venue: Near Ajni Railway Station and Chuna Bhatti Area

Dr. A. D. Bobdey Head of Department,

Professor & Head Department of Zoology, Shri Shivaji Science College, Congress Nagar, Nagpur-12.



Shri Shivaji Education Society Amravati's Science College Congress Nagar, Nagpur Department of Zoology In association with Bhartiya Shikshan Mandal Vidarbha Pran Session: 2024- 2025



Rearing and Distribution of Guppy Fishes, Department of Zoology Shri Shivaji Science College, Nagpur

Date: 9/10/2024

Venue: Chuna Bhatti Area, Slum Area of Ajni and around College Campus

Due to a significant rise in mosquito-related diseases in Nagpur, particularly near the slum areas of Ajni and Chuna Bhatti, as well as around the college campus, the students of the Undergraduate (UG) Department of Zoology initiated a project to rear and distribute guppy fishes. This initiative aimed at controlling the mosquito population through biological means, leveraging the natural mosquito larvae-feeding behavior of guppy fishes.

Action taken: The rearing and distribution of guppy fishes by the UG students of the Department of Zoology, Shri Shivaji Science College, proved to be an effective measure in controlling mosquito populations and reducing the incidence of mosquito-related diseases in the targeted areas. This initiative not only benefited public health but also provided students with practical exposure to biological conservation methods.

Dr. S.S. Deshmukh Convenor

Dr. A. D. Bobdey Head of Department











Rearing of guppy fish













Distribution of guppy fish

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur Department of Zoology 2024 -2025

Guppy Fish Rearing and Distribution

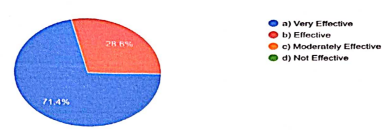
Students Attendance.

Sr. No	Students Name	
1-		Signature
2.	Pryush Kale	Diguest
3.	Vishakha Bante	Varie
	Ruchi kale	(RLL)
4.	Nikita Dhole	Nibiter.
5.	shoeya Urkude	Three
6.	Ritika Tandekar	Pard.
マ.	Payal kodwate	eagal,
8.	Surbhi kakde	Sullai.
9.	Janhvi Bhонкан	Janui.
10.	Shauti Sable	Shewti
11.	Kashish Shahu	Palue
12.	Sunita T. Orupta	Data.
13.	Plajwal Kurhekar	Peagnoy.
14.	Rakshita Chilmitares	Muleshits
15.	Rajshece Bangde	R.B. Boungle
2816	Gayatra Gardin	Gro
	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
*		
*	and the second s	
1 - 1 - 2x - 3*	199	
7 -5 - 1	1000000	
1 18 2	The state of the s	

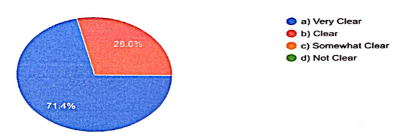
				Λ
	Azyan Tamgade		10)—	Dog.
Sr. No.	Name of Faculty	Name of College	Registration Fees	Signature
1	Athanika Joshi	123	101-	-A hour
2	Loxmi Panjuani		101-	-P.Laxmi
3	Séjal Bunde		101-	Rout-
4	Himanshi Urkude		10/-	H-S-Verkucle
			101-	M. Kumiz
5	0		101-	Adim .
6	401.7		10/-	Yushans
7	A	Maria de la companya della companya	10/-	Bangre
3	0		101-	Elentro
9	Direction of the second		10/-	OH But
lo		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101-	(B)0000
11		1	101-	Digg
12			10/-	Pod
13			10/-	Darkey
	4 Alshwarya Worker		10/-	Bealg c
	Devstree Halge		_ h, =	
	Palak. R. yadar		101-	Bhumiks
ţ:	7 Bhumika. Hisanwa	Y	10/-	
	Rishika. Surve		101-	Rishika
15	9 Om Shukla		11	Om-
21	· Ekta Nikam		- 11 -	E-Wilmo
	H Rehan V. Bagde		- 11-	Green
	2 Nityam J. Shiz Pugho	26	- 11 -	Mityani
2	3 Om G. Kurudkar		- 11-	Kurudkar
	4 Athaer V. Charhan		101-	Drawon
	5 Pritam G. Pandhase		-11-	Quitar
2	6 Devary G- Gajbhiye		-11-	Gerong
2	7 Sangsam J. Meshoram			Sang 37 am
2	8 Yashica R. Shahu		10 /-	Y.S.

Feedback

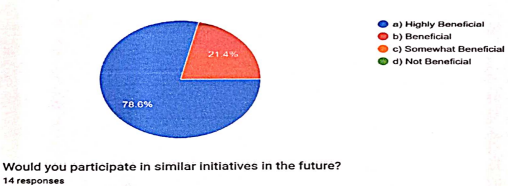
How effective did you find the rearing of guppy fishes in controlling mosquito populations? 14 responses



How clear were the instructions provided on the distribution of guppy fishes? 14 responses



How beneficial do you think this initiative was fo...easing awareness about mosquito-related diseases? 14 responses



85.7%

a) Definitelyb) Probablyc) Maybed) No

Mander

IQAC Coordinator Science College, Congress Nagar Nagpur



Principal
S. S. E. S. Amravati's
Science College, Nagpur.