

Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous),Latur Department of Zoology and Fishery Science A) A Summary report of the activity

1) Title of Programme:		Guest lecture under MoU on		
		'World Water conservation Day'		
2) Name of Organizing Department/Unit:		Department of Zoology and Fishery		
		Science		
3) Name of the Coordinator(s)/ Convener(s)/		Dr. D.S. Rathod		
Organizer(s) of the Programme:		Dr. K.S. Raut		
		Mr. Datta Nalle		
		Miss. Jagtap D.M		
		Mr. Kamble R.D		
		Mr. Mushtakh Hashmi		
4) Date(s) of the Programme:		15.11.2022		
5) Venue/Mode:		Online via Zoom learning app		
6) Target Group:		Teachers & students		
7) Number of Participants:		Male	Female	Total
A separate list with	Teaching	05	01	06
signatures be maintained in	Non-			
the department/Unit)	Teaching			
	Students	08	22	30
8) Name(s) and details of Reso	urce Person(s).	Prof. Dr. K. N. K	Cadam	
		Professor		
if any:		Dept. of Zoology		
		Kumar swami		Ausa
9) Total Expenditure for the Programme:				
10) Source of Funding:		NA		

B) Report

i.Title: Guest lecture under MoU on World Water conservation Day'

ii.Introduction:

As we know that the population of India after Independence is increasing continuously now it is 140 cores. Due to increase in population there is increased stress on natural resources. As we know that water is the most essential commodity for survival of different organisms, knowing this fact and load on natural resources Ex. UN Secretary Kaufi Annan in 2010 has pointed out the forthcoming problem of water scarcity and said that in 'future the wars will be for Water'. By keeping the problem in mind this Guest lecture under MoU ' on World Water conservation Day' was organized by department

iii. Objectives of the Programme / issues addressed:

- To upgrade the of students for the minimum use of water to domestic activities.
- To inculcate the stepwise method in roof water harvesting to increase the ground water table.
- World water conservation day may change the mindset of the students which will follow the rules given in this guest lecture for conservation of water.

iv. Details of Participants:

About 36 participants like Teachers, Students and non teaching were present for guest lecture. Which of these 23 were female participant and 13 were male participant. v. Brief Summary of Events / Sessions:

This Guest lecture was need based and knowledge boosting for students. It was focuses on the importance of freshwater. It was motivating for the students and researchers to water conservation. Students were satisfied as Dr. K.N. Kadamlastly answered, the question raised by the students. So overall this activity was guiding for conservation of water.

vi. Conclusion, with Feedback on the Programme:

He interacted with students and answered their questions. This World water conservation Day guest lecture was found to be helpful.

vii. Any appendix if necessary

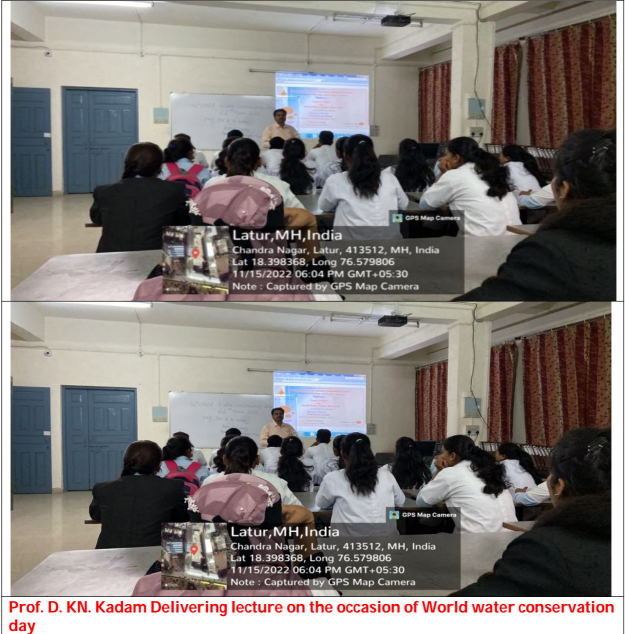
List of Participant has been attached. Date: 15.11.2022

Convener/HoD Head Department of Zoology & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

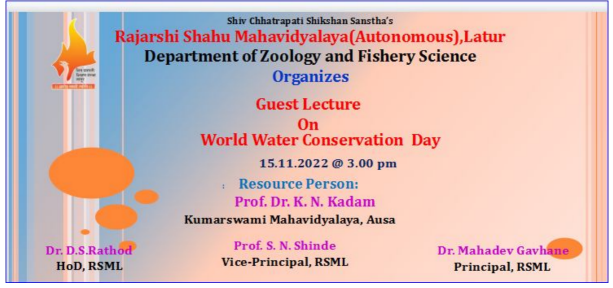


Rajarshi Shahu Mahavidyalaya utonomous), Latur

B) Geotagged Photographs /Screenshots



D) Brochure /Banner



E) Any other Publicity material : NIL



Rajarshi Shahu Mahavidyalaya, (Autonomous),Latur Department of Zoology and Fishery Guest lecture under MoU on World Water conservation Day Date: 15.11.2022

Sr. No.	Name of the participant	Gender	Signature
1.	Kawatkar Madhuri Ramraje	Female	toleron
2.	Kohale Pratiksha Sudarshan	Female	Protikho
3.	Mali Dnyaneshwari Fulchand	Female	mali
4.	Mote Dnyaneshwari Vitthal	Female	Mote.D.
5.	Padule Rutuja Vishnu	Female	Mutaja
6.	Patil Dhiraj Dhanraj	Male	BILLIM
7.	Bhimale Vaishnavi Premnath	Female	Jaishnav
8.	Dhok Vitthal Hanamant	male	Cillio 1.
9.	Jadhav Vishakha Vinod	Female	fashakha
10.	Jamale Pratibha Bharat	Female	PIJarac
11.	Kasbe Shivam Arjun	Male	tishiran
12.	Kawatkar Madhuri Ramraje	Female	Madhusi
13.	Shiradhonkar Dinkar Dattaprasad	Male	Jokes
14.	Suryawanshi Ankita	Female	Alkata.
15.	Chavan Pranita Prakash	Female	Pomita.
16.	Bhikane Apurva	Female	Apura
17.	Deshmukh Varsha	Female	Daeana
18.	Dhaygude Akshay	Male	Atoh 1
19.	Khalule Rajarshi	Female	Rajeghi
20.	Lomtae Anuja	Female	Annia
21.	Mamdewar Prashant	Male	Butent
22.	Shaikh Asma	Female	Asona
23.	Shradha Surywanshi	Female	
24.	Shaikh Sana	Female	Sana
25.	Rajkannya Pisal	Female	Pisal
26.	Bansode Gaurav	Male .	PASOLES
	Sunil Lokare		

28.	Khandu Ningule	Male	thading
29.	Mayuri More	Female	Marin
30.	Pendkar Pooja	Female	have

Date: 15.11.2022 Place: Latur

onvener/HoD

Head Department of Zoology & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) Rajarshi Shahu Mahavidyataya (Autonomous), Latur