

# Shiv Chhatrapati Shikshan Sanstha's

# Rajarshi Shahu Mahavidyalaya, Latur (Autonomous), Department of Zoology and Fishery Science A) Summary Report of the Activity

1) Title of Programme:		College Level Avishkar-25		
Name of Organizing     Department/Unit:		Department of Zoology and Fishery science		
Department/Unit:  3) Name of the Coordinator(s)/ Convener(s)/Organizer(s) of the Programme:		Dr. Mahadev Gavhane, Principal, RSML Prof. S.N. Shinde .Vice Principal ,RSML Dr. A. A. Yadav, IQAC Co-ordinator ,RSML Dr. D.S.Rathod Dr. K.S.Raut Mr.Datta Nalle Smt. D.M.Jagtap Miss. Pratiksha Patil Miss. Nasreen Shaikh Mr. Suraj Revankar		
4)Date(s)of the Programme:		25.09.2024		
5)Venue:		Department of Zoology and Fishery science		
6)Target Group:		UG students		
7)Number of Participants:		Male	Female	Total
A separate list with signature be maintained in the department/Unit)	Teaching	04	03	07
	Non- Teaching	02	00	02
	Students	8	20	28
	Total	14	23	37
8)Name(s)and details of Resource Person(s), if any:		Inauguration by Hon. <b>Dr. P. R. Rodiya</b> Department of Commerce Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)		
9)Total Expenditure for the Programme:		Free		
10)Source of Funding:		Not Applicable		

#### B) Report

i. Title: College Level Avishkar-25

#### ii. Introduction:

Governor of Maharashtra, Shri. S.M. Krishna has initiated a novel research project competition named Avishkar in the year 2006. This activity, unique in its nature, is being implemented through Board of College and University Development. Swami Ramanand Teerth Marathwada University, Nanded has taken special efforts to increase the participation of the talented students from rural and urban areas under University jurisdiction. The University conducts the Avishkar Research Festival every year at three stages, i. e. at College, District, and University Level for participation in State Level. The candidates selected at the college/campus school level will be eligible to district level Avishkar and district Level winners will be eligible for University Level Competition and the winners of the University Level competition will be participating in the state level Avishkar.

#### iii. Objectives:

- To inculcate research culture among students and young faculties
- To encourage original and novel thinking
- To provide an opportunity for expression
- To conduct college level activity for selection of eligible candidate to District Level Avishkar

#### iv. Details of Participants:

There are about 37 participant were present for the presentation. Out of which Thirty four (14) male and (23) female participants present in the presentation.

#### v.Brief Summary of Events/Sessions

Department of zoology and fishery science organized College Level Avishkar-25 On 08.08.2024. The student from various discipline namely, Humanities, Languages and Fine Arts, Commerce, Management and Law, Pure Sciences, Agriculture and Animal Husbandry, Engineering and Technology, Medicine and Pharmacy. This program was inaugurated by Dr. P.R.Rodiya, Department of Commerce, Rajarshi Shahu Mahavidyalaya (Autonomous), Latur. An Introductory speech was given by Dr. K. S. Raut.

#### vi. Conclusion:

Out of thirty seven participant 25 participant Selected for district level Avishkar. It was selected by two examiner and final results declared participant allowed take part in district level Avishkar. And final list of selected candidate was send to district Avishkar coordinator.

### Vii. Any Appendix if Necessary

List of participants has been attached.

**Date:** 10.09.2024 **Place:** Latur

Head
Department of Zeology & Fishery Science
Rajarshi Shahu Mahavidyaraya,
Latur (Autonomous)



PSCINCIPAL
Pajarshi Shahu Mahavidyalaya,Latur
(Autonomous)

# C). Photo

# **Inaugural Function of College Level Avishkar -25**



Inauguration of College Level Avishkar -25



Examiners Miss. Jagtap Dhanshree and Dr. P.R. Rodiya Observing Posters







#### D). Banner:



E). Any Other Publicity



## Shiv Chhatrapati Shikshan Sanstha's

# Rajarshi Shahu Mahavidyalaya, Latur

# (Autonomous), Department of Zoology and Fishery Science College Level Avishkar-25

Participation List (Date: 25.09.2024)

Sr.	Name of the	Title of the Topics	Remark
No.	Students	_	
1.	Deveshatwar Rucha		
	Venkatesh	Smart Dustbin Management	UG
2		study of PM MUDRA Yojana Scheme in	
		Women Empowerment with special	Research
	Sampada Kale	reference to Latur District	Scholar
3		Development of Rural Tourism by Historical	
	Taubate Ruvuma	Approach	UG
4			UG
	Pooja Garad	Immune Choco: Immune Booster	
5			PG
	Taniya Naikwade	Cultivation of Mycelium Leather	
6			Research
	Maheshkumar Jadhav	A Novel Technique: Dye Sensitized Solar Cell	Scholar
7		Eco-friendly Thermocol production From	
	Shinde Saksham G.	Agricultural waste using Mycelium	UG
8		Possible utilization of probiotics of Prebiotic	
		Source of Chicory (Cichorium intybus) as	
		adiatory supplement on growth parameter	Research
	Jagtap Dhanshree	of fish	Scholar
7		Multipurpose Bio enzyme production from	Research
	Dhutekar Shailaja S.	yeast using organic waste.	Scholar
8			UG
	Jadhav Tanmay D.	A novel Irrigation System	
•	C Lin	N 10 le com le com	II.C
9	Surywanshi Preeti	Novel Cultivation of Medicinal fungus	UG
10	Datil Atlant Al	Automotod Attordones Costania	UG
11	Patil Atharv Amol	Automated Attendance System	DC
11	Fordoon Detail	Antigan and activity of Distract	PG
12	Fardeen Patel Lokare Nikita	Anticancer activity of Pittraj	
12		Al In Agricultura	IIC
12	Balasaheb	AI In Agriculture	UG
13	Musala Aniali Dhi	Alia Agricultura	UG
1.1	Musale Anjali Bhima	AI in Agriculture	D.C.
14	Sanskruti Satish	Natural Soap	PG

	Kadam		
15			UG
	Surywanshi Preeti	Novel Cultivation of Medicinal fungus	
16	Priyanka Abhasaheb		
	Shinde	Natural Soap	UG
17			UG
	Shaillesh Patil	Blood Alert System	
18			UG
	Gore Anjali	Pollution Control	
19			PG
	Pawan More	Synthesis of Schiff Base	
20			UG
	Padmakshi Patake	Website for Pet	
21			PG
	Nikita More	Obstacle Avoiding Robot	
22			PG
	Rajkanya Mane	Accident Portal	
23			UG
	Rutuja Gaikwad	Unemployament In India	
24			UG
	Shruti Gone	Biodiesel	
25	D 11. W	Di li l	UG
	Prajakta Kapse	Biodiesel	
26			PG
	Manav Kalme	Liver Transplant Technique	
27			UG
	Sayali Balatkar	Cyber Security	
28			UG
	Lad Sushma	Bionomial Expansion	

**Date:** 10.09.2024

Place: Latur

Head

Department of Zeelegy & Fishery Science
Rajarshi Shahu Mahavidya aya,
Latur (Autonomous)



