

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

1) Title of Programme:		"Workshop on Preparation for Competitive Examination in Life Sciences".		
2) Name of Organizing Department/Unit:		Department of Zoology and Fishery Science.		
3) Name of the Coordinator(s)/	Convener(s)/	Dr.D.S.Rathod (HoD)		
Organizer(s) of the Programme:		Dr.K.S.Raut.		
		Mr. D.A.Nalle		
		Mrs.D.M.Jagtap		
		Mr.R.D.Kamble		
		Mr.M.R.Hashm	İ	
		Mr.S.M.Achawale		
4) Date(s) of the Programme:		28 January 2023		
5) Venue:		V.L.C Hall		
6) Target Group:		UG and PG Students		
7) Number of Participants:		Male	Female	Total
A separate list with signatures be maintained in the	Teaching	06	01	07
department/Unit)	Non- Teaching	01	0	01
	Students	31	61	92
8) Name(s) and details of Resou if any:	irce Person(s),	Prof. Dr. K.N.K Department of Z Shri Kumarswa Dist.Latur	oology	ya, Ausa.
9) Total Expenditure for the Programme:		Free		
10) Source of Funding:		Not applicable		

B) Report

i. Title: Workshop on Preparation for competitive Examination in Life Sciences.

ii. Introduction:

The Council of Scientific and Industrial Research (CSIR) has entrusted the responsibility of conducting CSIR-UGC NET in CBT mode to NTA. CSIR-UGC NET is a test being conducted to determine the eligibility 'for Junior Research Fellowship (JRF) and for Lectureship/Assistant Professor' in Indian universities and colleges subject to fulfilling the eligibility criteria laid down by UGC. The Graduate Aptitude Test in Engineering (GATE) Examination is conducted jointly by the seven Indian Institutes of Technology at Mumbai, Delhi, Guwahati, Kanpur, Kharagpur, Chennai, Roorkee & Indian Institute of Science at Bengaluru on behalf of the National Coordination Board – GATE, The Department of Higher Education, Ministry of Education (MoE), Government of India. State Level Eligibility Test or SLET is an exam to determine the eligibility of applicants for colleges' and universities' lectureships. PhD admissions are often for the candidates with a master's degree in any subject. Mostly, these candidates do not have any prior experience in research work. PhD entrance tests help universities understand if a candidate is eligible for pursuing a PhD course or not.

The aim of this workshop to guide the PG student about different competitive examination of biological science. Keeping this view in the mind we organize these events for PG and UG students.

iii. Objectives of the Programme / issues addressed:

- To determine the eligibility for junior research fellowship (JRF) and Lecturship
- To make students competent for all Ph.D entrance examination.
- To test students' knowledge in subjects like Engineering and Science.
- To make students conscious for the Ph.D entrance examination [PET].
- To enhance the knowledge among students in subjects like Engineering and Science for attempting the different competitive exams as CSIR-UGC- NET-CBT/ SET/PET/GATE.

iv. Details of Participants:

100 participants (38 Male and 62 Female) attended the workshop.

v. Brief Summary of Events/ Sessions:

This workshop inaugurated by the auspicious hands of Hon. Dr. A. A. Yadav, president of this program and Chief guest Hon. Prof. Dr. K.N. Kadam, Kumar Swami Mahavidyalaya, Ausa Tq.

Ausa Dist. Latur and Inaugural function was started by welcome song composed by students. Then dignitaries lit the lamp. The dignitaries were welcomed by offering bouquet and book. Dr. D.S.Rathod, Head, Department of Zoology and Fishery Science delivered an introductory speech. About 100 participants like teachers, UG and PG Students were present for this program.

vi. Conclusion, with Feedback on the Programme:

Students are fully satisfied by the efforts taken by department. It helps students to study and Crackdown the various competitive examinations and updates the knowledge of life science.

vii. Any Appendix if necessary:

List of participants has been attached

Date: 28 January 2023

Convener/HoD

Department of Zeology & Fishery Science Rajarshi Shahu Mahavidyalaya, Latur (Autonomous) TATUR*

PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

C) Geotagged Photographs:



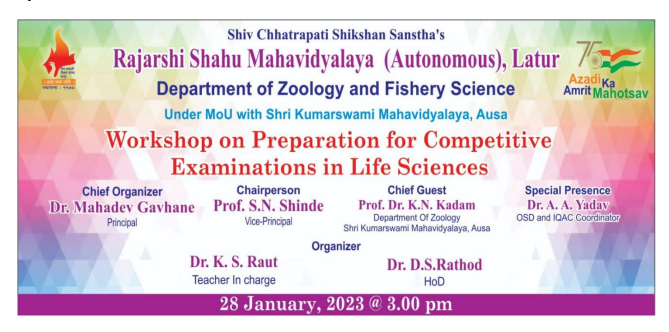
Hon. Dr. Abhijit Yadav Felicitating Chief Guest Hon. Prof. Dr. K.N. Kadam Department of Zoology Shri Kumarswami Mahavidyalaya, Ausa.



Hon. Prof. Dr. K.N. Kadam Department of Zoology Shri Kumarswami Mahavidyalaya, Ausa, Delivering the speech



D) Banner



E) Any other Publicity material: NIL



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

Workshop on Preparation for Competative Examination in Life Science 28 January, 2023 @ 3.00 pm

Sr. No.	Name of the Student	Gender	Signature
1.	Kasbe Shivam A.	Male	m
2.	Mote Dryaneshwari v.	female	Smote
3.	Aglare Manali S.	Pemale	Manall
4.	Dnyaneshwazi.F. Mali	F	Zmali.
5	rdsmin Kaleha.	F	- fel
6	Tenkale Mayori. M.	£	Clekel.
7	Bhise Meghana M.	F ·	Bala
8	suryawanshi Ankita.s	Female	compita i
9	Devakate Shruti Suni)	female	Twarate
10	Tenkale Rupesh milim	Male	Ripegli
11	chavan prante p.	Female	Pula "
12	Samarth Aishwarya B.	Female	Ashwaya.
13	Rathod Pounity S.	F	Banita
14	Padule Rutujo Vishny	female	July IA
15	Pholaci vaishnavi u	F	Ophulaei.

16	Jadhav Vishakha	Female.	Tashakha
17	Gargate Aditya	Male	(A) Frya
18	Bokade Aditya	Male	Adig
19	Samadth Nagarsoge	Male	January MA
20	Madhar Pawar	Male	Machan
21	Optar Ambore	Male	Alex
22	Alapure Adityer	Male	1
23	shivom patil	mare	u
24	PEarlish Jadav	Mare	per
25	Afon Kamble	mare	- Are Dees
26	Rihars Kamba	Pemerke	Bay Sar
27	Kiron B Mane	Mare	we -
28	Shaikh Amir	rade	Amo.
29	Shaibh Davish	grale	Down
30	Mouite Umesa	Male	Smesh
31	Kadam shubham	male	Albham
3 2	Shaikh md. Saad	male	Sough
33	More Vishwajeet	male	WZ
4	Omker Barune	male	Britis
5	Umae shaikh	male	1 Due
6	Bansade Gausav	male	Parode
7	Nipanikar saurabh	male	Early

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38	Koparkar Gaurav	male	GIOVON
39	Ningule khandu	male	Khandy
40.	Lokare sunil	male	suni.
41.	Palwerar Agrei	male	* Anies
42.			
43.	Nituze Sana Husen Vajida A. Shaibh	Pemale P	Samo
44.	Jamale B. Pratibha. B	female	vojida P.B.Jana
45	Kohale Pratiksha s.	female	Okohale
46	Kavtkæ Madhuel R.	Female	Madle 3
47	Khandade Sayali Natoyan	Female	Capal
48	Bhikane Apuara Haasinh	Pemale	Warrey
49	Bhoomkar Shwetas.	Female.	Aunto
50	Shinde Shubhangi M.	Female	him
51	Deshmukhvatsha. V	female	Beston
52	Shradhonkar Dinkar D.	Male	Dinko
53	waghe Aishwanya	£	Jishy
54	Amreen Maniyan	Female	Thees
55	Avantika Chintale	female	ndalika
56	Vaishnavi Patil	Temale	Naishnan
57	Vaishnavi Sandue	Female	Harshnain.
58	Chiri Vrusholi'	temale	Queloli_
59	Sadulwad Anjali	female	Acidulumod,
60	Pawat pooja	female	(Puoig

61	Landge Peatiksho	female	Patiksha
62	Rathod Ankita	Female	Arbites
63	Malge Anandi	female	Ananlo
64	Bhosale Telaswini	F	Tejaswini
65	12 aghman shobba	formale	Shabha
66	farmale Divya	£.	DIMA
67	Shinde Tanuja	female	Lucija.
68	Pamchal Shruti	female	Frut
69	Sonkamble Divys D	Gemale	South mite
70	bandge shradha	Female	Churu
71	Rout Shradha	Female	Shell
72	tandge chetna	Female	chell
73	tandge chetna Jadhar Komal	female	failhar
74	Yerne pranialij	female	Fragoli
1	sarape perja	Jenale	Page
76	Shaikh Asma Amir	Gemele	ASPA
77	Shaikh Tkea fatena GM	Fenale	JE,
78	Bagwan Jabeen A. Hamid	()	Johney.
79	Shailaja wayhnere	Jamile	Ship
80	Shaikh Majdood Musa	Majdood female	Mgdood
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82	Karpude Lariya Dilawar	* Female	Agrice.

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83		Formule	hanes
84	Birajdar Mayawati D	female	maja
85	Bernale Ankita. S.	Pernale	Ankola
86	More Anuradha. R.	female	Ann
87	Gawali Nikita s.	Female	(Nearrali
88	Chavan Pranita	temale	Ludk
89	DHOK vithol H.	(Male)	En
90	Moholkar vishal kishor	Male	Til house
91	Patil Pratikera	Female	Protiker
92	Dhayqude Akshays.	Male	w.
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Head

Department of Zoology & Fisher: 1-ince

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PRINCIPAL Rajarshi Shahu Mahavidyalaya (Autonomous), Latur