RESUME

Name: Dr. R . S. Negi.

Father's Name : Sri Madho Singh Negi

Date of Birth: 19-07-1977

Address. : H.N.B. Govt. P.G.College khatima, Udham Sungh Nagar, Uttarakhand

Email. : <u>drrsnegi1@gmail.com</u>

Educational qualification:

Class	Passing year	Division	Board/.University
High school	1992	. IInd	U. P. Board
Intermediate	1995	1st	U P Board
Graduation	1999	IInd	Rohilkhand University
Post Graduation	2003	1st	Rohilkhand University
PhD.	2007		HNB GARHWAL UNIVERSITY

SRF: ICAR. (NEW DELHI)

(Vide letter N.4(16)2000/ASR-I Dated 20-1-2003)

Work Experience:

- 1. Research project entitled "Morpho functional development study of Garhwal Himalayan Snow trout Schizothorax plagiostomus (Heckel) larvae from post hatching to yolk absorption stage" sanctioned by ICAR New Delhi
- 2. Number of Minor research work/ project completed 71
- 3- Teaching experience:
- (A) Teaching experience of under graduate classes 12 years
- (B) Teaching experience of Post graduate classes 12 years
- 4. Head of Zoology Department: Academic session 2021-2022, 2022-2023
- in H.N.B.Govt.PG College khatima to continue
- 5. As a Programme officer of Rover

From session 2020-2021 in <u>H.N.B.Govt.PG</u> College khatima,

6. As a Programme officer /Head of NSS:

From session 2020-2021,2021-2022, 2022-2023 in <u>H.N.B.Govt.PG</u> College khatima to continue

7.Orientation/Refresher courses
I.UGC Sponsored orientation programme
(1-8-2019 to 24-8-2019 Kumaun university Nainital)
II- UGC Sponsored special summer school
(13-8-2021 to 27-8-2021 Kumaun university Nainital)

8. Seminar/ Work Shop/Conference/Paper Publication

I- j. Env. Bio Sci vol.22 ,1,67-76,2008

Ex Situ development study of physiotherax pleasure stomach from 32 post hatching

II- Our Nature ,2009, 7:146 150

Ex Situ study of density dependent survival after handling yolk sac larvae of snow trout Schizothorax plagiostomus checked

III- Flora and fauna 2008 vol 14 N.1PP133-139, ISSN 0971-6920 Gross histomorphological study of digestive tract in pre to post flexion larva of snow trout Schizothorax plagiostomus (Heckel).

IV- National seminar on environmental management and Biodiversity conservation 26-27 feb 2011 (paper entitled- seasonal population)

V. Regional workshop on microbiology

A programme of RVPSP department of science and technology (Govt.of India, New Delhi, 14-16 Nov 2011)

VI. National Conference

On innovations in ethnopharmacology

Recent developments in Biological and chemical Science for benefits (1 March 2013)