



Curriculum Vitae



Prof. Dr. Shyam Narayan Labh
(Gold Medalist)

**University
of Idaho**

M. Sc., Ph. D., D. Sc., FNAS, FBPS, APCBEES (UK)
FZSI, FLS (London) & NAST-INSA Fellow at CIFE, Mumbai

Senior Fulbright Scholar-2019

Aquaculture Research Institute (ARI)

University of Idaho-USA-83843

Email: snlabh@uidaho.edu

Mobile: +1-5129157875

Professor & Head (RMC)

DEPARTMENT OF ZOOLOGY

Amrit Science Campus, T. U. Kathmandu

Email: snlabh@amritcampus.edu.np

Mobile: +977-9841238706



प्रा. डा. श्याम नारायण लाभ

अबको प्रबल ईच्छा

नव-सृजन, नव-चेतना र नव-निर्माणका जुनपनि क्रान्तिहरु हाल सम्म यस संसार मा भएकाछन अथवा भैरहेका छन् त्यसको मूल आधार मान्छे को प्रबल ईच्छा मा नै निर्भर हुने गर्दछन त्येसैले अब को मेरो प्रबल ईच्छा राष्ट्र निर्माण मा समर्पित हुनुनै हो।

CAREER OBJECTIVE:

Seeking a responsible job with an opportunity for professional challenges and to solve problems in an effective and creative manner in a challenging position.

KEY SKILL

Resourceful analyst with powerful combination of research and development at high level technological skills and Management expert in making policies/planning and Knowledgeable Leader with a proven ability to provide timely and effective solutions which meet any institution needs and always work as a useful and dynamic think tank for any organization.

CONTACT DETAILS

PERMANENT:

298/28 Sri Vinayak Marg
Sinamangal, Kathmandu-9
Phone: +977-4110735 (R), Nepal

OFFICE:

GPO Box: 102
Amrit Campus, Thamel, Ktm.
Phone: +977-4411637 (O)

USA OFFICE:

Aquaculture Research Institute
University of Idaho; Moscow ID 83843
Phone: +15129159289; +15129157875
Email: snlabh@uidaho.edu

Founder & President

NEPAL AQUACULTURE SOCIETY

RESEARCH INTERESTS

Nutrition, Biochemistry, Immunology, Microbiology, Biotechnology, Physiology, Hematology, Parasitology Genomics & Molecular biology; Leadership, Management & Administrations

EDUCATION

- 2019 : Post-Doctoral Fellow, Aquaculture Research Institute, University of IDAHO, USA
- 2015 : Post-Doctoral Fellow, Division of Fish Nutrition, ICAR-CIFE, Versova, Mumbai-India
- 2009 : Ph. D. (Doctoral Fellow), Department of Zoology, University of Delhi, Delhi-7, India
- 1984 : M.Sc. Zoology (Fisheries), Department of Zoology, Tribhuvan University, Nepal

EXPERIENCE

- TEACHING : Three Decades Plus at ASCOL, Tribhuvan University, Nepal : (1987-till)
- RESEARCH : Publishes dozens of books and research articles at high level : (1987-till)
- As a CEO : Central Himalayan Education Foundation (CHEF), Nepal : (2002-2018)
- As a Director : Himalayan White-House Int'l College, New Baneshwar : (2009-2010)
- As a Director : Universal College, Maiti-Devi, Kathmandu : (2003-2005)
- As a Director : Universal Science College, Maiti-Devi, Kathmandu : (2003-2005)
- As a Director : Times Int'l College, Dili-Bazar, Kathmandu : (2010-2011)

FELLOWSHIP & SCHOLARSHIP

- 2002 : Tribhuvan University honored to Pursue a Ph. D. degree (SAARC Fellowship)
- 2010 : Nepal Aquaculture Society (NEAQUAS) (Founder Fellow)
- 2015 : NAST-INSA Fellowship for Post-Dc from ICAR-CIFE, Versova, Mumbai-India
- 2016 : Zoological Society of India (Honorary Fellow)
- 2017 : The Linnaean Society of London (Nominated Fellow)
- 2018 : Blue Planet Society of India (Elected Fellow)
- 2019 : Fulbright Fellowship for Post-Doc research from University of Idaho, USA

AWARDS & MEDALS

- 2010 : Nepal Vidyabhushan Padak "Ka" by President of Nepal HHH Dr. RB Yadav
- 2012 : Dirgh Seva Padak by Tribhuvan University
- 2016 : Prof. VRP Sinha Gold Medal by Karnataka University & ZSI, India
- 2018 : Prof. J. S. Datta-Munshi Gold Medal by Kurukshetra University and ZSI, India
- 2018 : Life-Time Achievement Award by Blue Planet Society (BPS), India
- 2019 : Appreciation Award by University of Delhi, India

PROFESSIONAL SKILLS

Friendly with animal feed preparation, Immunology and use of Immunostimulants. DNA Extraction and Quantification from the tissues; Handling of UV-Spectrophotometer, ELISA, HPLC and PCR and Genetic characterization through Micro Satellite DNA Marker; Friendly with Electron Microscopy for Image Analysis (LM, TEM & SEM); Analysis through Hematology, Biochemical Estimation and Biostatistics (SPSS). Excellent computer skills and data analysis.

SOCIAL STATUS

- TWITTER : <https://twitter.com/DrSNLabh>
- FACEBOOK : <https://www.facebook.com/xmnlv>
- INSTAGRAM : <https://www.instagram.com/labhshyam/?hl=en>
- RESEARCHGATE : https://www.researchgate.net/profile/Shyam_Labh3
- GOOGLE SCHOLAR : <https://scholar.google.com/citations?hl=en&user=45k6BJgAAAAJ>