

CAREER POINT UNIVERSITY —HAMIRPUR—

International Virtual Conference On COVID-19 & Infectious Diseases in Relation to Public Health: Perspectives and Challenges

31st May, 2020



Organized by

Dept of Zoology, School of Basic & Applied Sciences

Campus: Bhoranj (Tikker - Kharwarian), Hamirpur

☎ 98054-30493 🌐 www.cpuh.in ✉ hp@cpuniverse.in

H.O.: Career Point, CP Tower, 4th Floor, IPIA, Road No-1, Kota (Raj.)

1 About Career Point University

The Career Point University, Hamirpur is an inspiration of legendary Career Point Group-“Gopi Bai Foundation Trust” Kota (Rajasthan). The Career Point University Hamirpur was established by the Himachal Pradesh Government vide Act No. 12/2012 under Section 2 (f) of the UGC Act 1956. It was inaugurated by the then Hon'ble Chief Minister of Himachal Pradesh on, 8 August 2012. The University has been empowered by the University Grants Commission (UGC) for the award of degrees under Section 22 of the UGC Act 1956 and approved by PCI, BCI, Govt of HP. University has School of Technology, basic & Applied Sciences, Pharmacy, Legal Studies and Governance. The curriculum has been designed at par to IITs having strong connection with research & industry.

2 About Zoology Division

Zoology Division was established under School of Basic Sciences, in 2016 with a vision of research and development in field of classical and advanced Zoology. Division is running UG, PG, MPhil & PhD courses. Division has well equipped laboratory facilities & faculty members have excellent academic credentials with teaching & research experience. Division undertakes specializations in Entomology, Environmental Science, Physiology, Aquaculture, Sericulture, Bee keeping etc.

3 About Conference

The conference major themes are COVID-19 outbreak, laboratory diagnostics and systems, disease emergence and control strategies, public health preparedness, antimicrobial resistance, genomic and molecular epidemiology, vector-borne and zoonotic diseases, pathogenesis in vertebrates and invertebrates, healthcare-associated infections, respiratory infections, and global health, unani, ayurveda and homeopathy, medicinal herbs & phytochemicals in treatment of diseases, pharmaceuticals, pathogenesis, immunology, honey and other nutraceuticals as immunity boosters etc.



Speakers

Dr V. M. Katoch

NASI-ICMR Chair on Public Health, RUHS, Jaipur | President, JIPMER, Puducherry
Former Secretary, Dept of Health Research & DG, ICMR, New Delhi, Govt of India

Dr. Prithvi Raj

Assistant Professor & Director Microbiome Research Laboratory (MRL)
Department of Immunology UT Southwestern Medical Center Dallas, Texas

Dr Mustapha Barbhuiyan

Founder Director, Foundation for Advancement of Essential Diagnostics
Clinical Research Fellow, Penn State College of Medicine, Hershey

Dr. P. K. Srivastava

(Renowned SCIENTOONIST)
Sr Principal Scientist & Former Deputy Director, Central Drug Research Institute
CDRI, Lucknow (India)

ORGANIZING COMMITTEE

Chief Patron:

Sh. Pramod Maheshwari

Chancellor, CPU, Hamirpur

Patron

Professor (Dr) KS Verma

Vice Chancellor - CPU, Hamirpur

Organizing Secretaries

Dr. Rajesh Kumar

Dept of Zoology,

Patron:

Professor (Dr) PL Gautam

Pro Chancellor, CPU, Hamirpur

Convener

Prof K. L. Verma

Dean, Basic Science
C.P. University, Hamirpur, HP, India

Organizing Secretaries

Dr. Younis Ahmad

Dept of Zoology,

Registrations:

https://docs.google.com/forms/d/e/1FAIpQLSdAo983AHIDxazj0_TIGY-txP_Do-WF1cVfrMc1EmO8yifLQ/viewform

Meeting ID shall be provided on registered mail id of gotomeeting app.

Last Date - May 30, 2020, Full papers shall be published in form of book chapter with ISBN book entitled "Epidemiology and Transmission of Infectious Diseases".

e-certificate will be given to all participants

Regd Fees - INR 100 for students and scholars, INR 200 for others, Payment be transferred to organizers directly through BHIM / GOOGLEPAY / NEFT on chairman conferences career Point University, PNB, A/c 2993000101041956, IFSC PUNB0299300

All correspondence be made to rajesh.zoology@cpu.edu.in
+91-9805430493 (whatsapp)