

*Three days
E-Faculty
Development
Programme*

ON

*LIVING COVID-19
NOW AND AFTER*

26-28 June, 2020



Organized By:
Department of
Pharmacy,
Invertis University,
Bareilly

INVERTIS
UNIVERSITY BAREILLY

Speakers:

Dr. Pradeep Kumar Srivastava
Senior Principal Scientist, CDRI, Lucknow

Mr. Ashok Kumar Mishra
Food Safety Officer, Rampur

Dr. Vikas Tripathi
Head Of Department, Pediatrics And Neonatology,
Pandit Madan Mohan Malviya Hospital
Government of NCT Delhi.

Dr. Piyush Tripathi
Senior ENT Consultant, District Hospital, Dehradun,
Ex A.P. Doon Hospital, Dehradun

Dr. Saurabh Pandey
MBBS, MD (Tropical Medicine),
Infectious Diseases Fellow & Senior Resident,
Department Of Internal Medicine, K.G.M.U. Lucknow

Dr. Shashank Misra
Neonatologist & Child Specialist, MBBS (Hons), MD
(Pediatrics), K.G.M.U. Lucknow
Assistant Professor, R.M.C., Bareilly

Patron:

Dr. Umesh Gautam
Chancellor, Invertis University

Advisory Committee:

Prof. Y.D.S. Arya
Vice Chancellor, Invertis University

Prof. R.K. Shukla
Dean, Invertis University

Dr. Himanshu Joshi
Head of Department

Convener:

Dr. Neetika Misra

Co-Convener:

Ms. Maulshree Bhandari

Organizing Committee:

Mrs. Surabhi Sharma

Ms. Lipi Nogai

Ms. Ranjana Bohra

Mr. Shashwat Garg

Ms. Karishma Singh

Ms. Kanika Manral

Ms. Lalita Palariya

Ms. Riya Mishra

Mr. Abhishek Rai

Registration Details:

Target Participants:

Faculty, Research Scholars, & Industry
Professionals

Registration Link:

<https://forms.gle/VAY6rGiLVx48Q4Sv6>

Last date for Registration: 25th June,
2020

Note: Limited Seats, Registration will be
on the first come-first serve basis.

Contact No(s):

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(E-certificate will be provided for all the
Registered participants)

About the University

Invertis is a leading university offering wide range of courses pertaining to various fields of studies. The journey has started as an institute in 1998 and today it stands as a full-fledged university with a number of faculties under its umbrella. It is a delightful destination for the students not only in terms of acquiring academic progress but also for holistic development & studying in a world class environment. Invertis University offers a course across a broad spectrum of disciplines viz, Engineering, Applied Sciences, Agriculture, Humanities, Biotechnology, Computer Applications, Education, Journalism, management, Pharmacy, Law & Architecture.

The teaching methodology adopted by the university includes learning beyond classroom academics ensuring holistic development of the students. It is achieved through the warmth of faculty and guidance from the management preparing students for the life ahead through career-shaping. The University has a robust placement system & reach in the corporate sector thereby giving the students industrial exposure through corporate involvement. The university has a tradition of excellence carried forward by its students ranked among



the toppers of universities and working as successful professionals globally.

About the Department

The Department of Pharmacy efforts to facilitate state of the art medical education in the field of Pharmaceutical sciences by infusing scientific climate in the students leading towards research and to grow as centre of excellence in the field. The vision of the department is to provide the best education to the students that are directly applied to problems and situations encountered in real life and get a successful career. The world class pharmacy lab enables our students to experiment each limit to invent life-saving drugs and medicines. Also making hospital training as a part of curriculum helps students to understand the clinical demands and practical challenges of medical sciences.

About the Faculty Development Programme

The proposed faculty development programme (FDP) provides a proper platform to participate for discussion and presentation of the current obstacles and opportunities in the recent situation of coronavirus pandemic.

FDP is a quality course providing forum for academicians and clinical

professionals to exchange their knowledge and state of art of aforesaid areas. The course content will be taught by eminent experts in the field, having adequate teaching and clinical experience. This course will offer a unique opportunity to the researchers, academicians and students working in this area to acquire knowledge in current and relevant topic of COVID-19. This programme provides deeper insight and knowledge to the participants about the valuable teachings this coronavirus pandemic situation teaches us.

Topics to be covered:

Living with COVID-19 Now & After

Medical & Psychological aspects of Coronavirus Pandemic

Spiritual lessons from the Coronavirus Pandemic

Bio-inspired Engineering Learning Science from Nature

COVID-19 Update Transmission, Treatment & Prevention

Virology, Epidemiology, Pathogenesis, and Control of COVID-19

