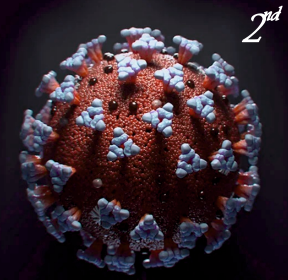








National Conference



Colloquium of Smmunology, Snfection Biology &

CIIBVR<sup>2</sup>-2023)
2<sup>nd</sup> -3<sup>rd</sup> March 2023

# Key Features of Colloquium

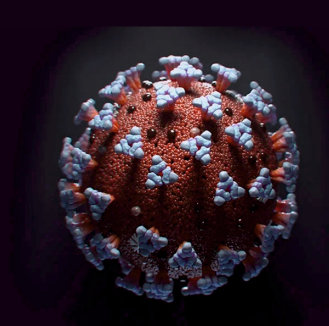
Epidemic and pandemic have been an inevitable reality of humankind for ages. Common Cold now is a careless episode that everyone understands would get cured within some days; however, a century before, it even showed its wrath as a pandemic named "Spanish Flu". Time then and now, humankind, with all the technologies and advancements, was still on the verge of nowhere when the COVID-19 had hit like an idiopathic phenomenon transmitted like a storm, defining an unprecedented genetic drift in the last 1200 days and On. Knowledge of immunology, understanding of infection biology, and advancement in vaccine research united humankind by breaking Coronavirus's chain and fetched us time to understand the mechanism and prepare the cure of the diseases.

CIIBVR'22, introduced a chapter of intellectual discussions and keynote talks from eminent researchers in the field of Immunology, Infection Biology & Vaccine Research with a motto to build intellectuals, provide exposure to current research in the respective fields and aware the masses regarding the intecracies of vaccine research. Vaccine has proved to be an integral part of survival, henceforth, received an exposure from the experience of eminent researcher would enhance and enrich the understanding and importance of vaccine research.

CIIBVR-23 will continue the legacy of discussion on the current trends and research in immunology, infection biology and Vaccine Research, with a glimpse of paradigm shift in the approach of research to encounter unprecedented upcoming zoonotic/Cross-kingdom/Idiopathic infections and the strategies to prepare the policies to standby the situations and strengthen the interdisciplinary approach to find the solutions.



# A Glance to the Institute...



CHARUSAT has been established by promulgation of Gujarat Private University Act, 2009. It is empowered to confer degrees under Section 22 of UGC Act, 1956. Our university received grade A by NAAC and KCG. Our institute is offering four paramedical courses since in the hi-tech world of modern health care, the need for a team approach in curing illness and sustaining life is essential and it takes people with varying skills and expertise to make up the team. We believe advanced complex instrumentation and equipment require technocrats not only to operate but also to care and maintain them as well. Paramedical experts have to possess a strong scientific foundation and be able to perform at a much higher level than the traditionally trained technicians of the past.

Charotar Institute of Paramedical Sciences was established in 2016 under the Faculty of Medical Sciences of Charotar University of Science & Technology with a mission & vision of service to mankind. As a paramedical institute CIPS nurtures and carters domains of technologist of Imaging Technology, Operation theatre and Anesthesia Technology, Optometry and Medical Laboratory Technology. CIPS Provides a unique pedagogy for undergraduates of 3+1 Year with inclusive of Honors and Clinical Internship program; whereas in postgraduates, it provides 1 year of research experience in dissertation program to acclimatize the out going specialist with in-hand experience in latest technologies. The institute have been working relentlessly since the inception and have achieved the status of 4 Star in the first cycle GSIRF Ranking and striving to work towards excellence. Molecular Diagnostic Laboratory have been recognized from ICMR for COVID 19 detection through RT PCR. In the year of 2020, with the generous donation from Shri. Bapubhai Desai Bhai Patel Family, the nomenclature of the Institute have been done by the University as Bapubhai Desaibhai Institute of Paramedical Sciences (BDIPS)

To be a leading institute in the field of Allied Health Sciences with amalgamation of best practices of Education, Research and Patient care.

Vision

To prepare skilled allied health care professionals by high standard of education delivery, extensive clinical exposure and research.

Mission

### Courses Offered

#### UNDERGRADUATE

B.Sc. in Medical Imaging
Technology,
B.Sc. in Operation theatre &
Anasthesia Technology,
B.Optometry,
B.Sc. in Medical Technology.

#### POST ~ GRADUATE

M.Sc. in Medical Laboratory Technology, M.Sc. in Medical Imaging Technology.

#### DOCTORAL

Ph.D Medical Laboratory Technology (Infection Microbiology, Clinical Biochemistry, Molecular Pathology, Protein Engineering, Membrane Biology, Tumor Virology), Ph.D in Operation theatre & Anesthesia Technology.

# Speakers

- 1. Prof. Jean Hébert, Professor Albert Einstein College of Medicine, New York-USA
- 2. Dr. Hemchandra Jha, Associate Professor, IIT Indore
- 3. Dr. Saugata Hazra, Associate Professor, IIT Roorkee
- 4. Dr. Brijesh Kumar, Assistant Research Professor, RLS Fellow, Indianapolis Univ, USA
- 4. Dr. Shreyansh Jain, Assistant Professor, IIT BHU
- 6. Prof. R.N.K. Bamezai, Director of Delhi School of Public Health

# Poster/ Oral Presentation

Poster Categories are UG, PG & Ph.D on the theme of the colloquium viz.Infection Biology, Vaccine Research, Immunology respectively. Oral Presentations for Ph.D Scholar/ Early Career Researcher and Faculties.

# **Abstract & Posters**

Poster Size: 35 inch (W) x 46 inch (H)

Abstract: Times New Roman, Title (Font Size 14), Author & Affiliation (Font Size 12),

Presenting Author's Name Underlined, Corresponding Author's Name\* (Asterisk), Affiliation-

Italics.

Awards & Valedictory: The Posters would be evaluated by the experts of the domain on the basis of their evaluation, Recognitions in each category would be awarded as a token of excellence

# Registration

Undergraduate: Rs. 500 Post Gratudates:Rs. 750 Doctoral Fellow:Rs. 1000

Early Career/ Faculties: Rs 1500

Industries:Rs 3000

(Registration Fees for on Spot Registration would

be collected over Registration Desk on the Day of Colloquium)

Last Date of Registration: 25th February 2023

Last Date of Abstract Submission: 25th

February 2023, 5.30 pm



Registration Link: https://forms.gle/5QeLt1ER7WMzrquj9

\*\*Limited On Spot Registration Available

### **Bank Details**

Bank Name: State Bank of India

Account Name: Charotar University of Science and Technology

Account Number: 30875081005 NEFT/IFSC Code: SBIN0010961

MICR Code: 388002502

### **Contact Details**

Prof. Darshan Patel ~ 7574002921 Prof. Hemant Kumar ~ 9120603548

email:

events.paramedical@charusat.ac.in







