



Central University of Punjab, Bathinda

(NAAC Accredited 'A' Grade University)

Department of Microbiology



Online Event on

"Know COVID-19 to Combat COVID-19"

International Day of Immunology

29th April, 2021

(In collaboration with Indian Immunology Society)



Patron

Prof. Raghavendra P. Tiwari
Hon'ble Vice-Chancellor,
Central University of Punjab



Chief Guest

Prof. Virander Singh Chauhan, Former
Director, International Centre for Genetic
Engineering and Biotechnology, New Delhi

Hearing from COVID 19 Researchers and Public Health Experts

10:00 AM-12:30PM



**"SARS-CoV-2: Drugs and Vaccine
Development"**

Prof. P. Ramarao

Former Dean, Academic Affairs
Professor, Department of
Pharmaceutical Sciences and
Natural Products, Central University
of Punjab



**"SARS-CoV-2 Variants
Surveillance and Cases of Re-
infection"**

Dr. Subhash C. Verma

Associate Professor
Centre for Molecular Medicine
University of Nevada, Reno, USA



**"Current Evidence of COVID
Related Immunological
Markers in Clinical Diagnosis
and Prognosis"**

Dr. S. Krishnamoorthi

Assistant Professor
Department of Microbiology
AIIMS, Bathinda.

Session-II Let Students Teach

2:00-2:40PM: Presentations on Innovations during Covid-19 Pandemic

Topic: Better with Less: Frugal Innovations (Juggad) in India to fight against Covid-19

1. Presentation are invited from college/university students
2. The presentation should be of five slides mentioning the Innovation, its function and usage, how it was better with less (juggad) and current status.
3. All the pictures/content/source should be acknowledged and cited.
4. Five best presentation will be invited for oral presentations

2:40-3:15 PM: "Put on a Show" on Covid-19 Awareness

Topic: Know Covid for No Covid

1. Students can send a video of 2-3 minutes on skit, dramatic presentation, acting out a story or storytelling to raise the awareness about Covid-19 in your community.
2. Participant can use Props/animations.
3. Participant are expected to be innovative in their choice of presentation mode, drawing upon combinations of research, personal experience, imagination and relevance to the current scenario.
4. Participants may choose any of these languages: English, Hindi or Punjabi.
5. Use parliamentary language and avoid any political or personal comment.
6. The entries would be judged on the basis of content, confidence, overall way of presentation and relevance

Win Exciting Prizes

Online Oral Presentation

1st Prize Rs 2000

2nd Prize Rs 1500

3rd Prize: Rs 1000

"Put on a Show" on Covid-19 Awareness

1st Prize: Rs 2000

2nd Prize Rs 1500

3rd Prizes (two): Rs 1000

Who can participate: Undergraduates/Post-Graduates/scholars from Universities and Colleges

Register using: <https://forms.gle/cvuqhry2PaCs55Vj6>

You can send your entries to workshopcupb@gmail.com

Last Date to Register: 27 April, 2021.



Central University of Punjab established by the act of Parliament in 2009 at Bathinda, is NAAC Accredited 'A' Grade University with 87th rank in NIRF 2020. One of the fastest growing Central University that offers the most innovative non-conventional academic programmes in science and technology, humanities, languages and social sciences designed in tune with the challenges of 21st century. The university has demonstrated its commitment to excellence and advanced learning through its unique interactive and experiential approaches. The University offers MA, M.Sc., M.Ed., LLM, M. Tech. M. Pharm. and Ph.D. courses in 31 different departments. The University is functional from its permanent new campus which is spread in 500 Acres land at village Ghudda, Bathinda. The University endows to provide wider learning opportunities, promote innovation & scientific temperament and set-up new benchmarks in the field of education & research with world class laboratories, instrumentation facility, computer centre and automated library.

For details visit: www.cup.edu.in

Department of Microbiology is established in July 2019, which was initially formed as Department of Biochemistry and Microbial Sciences in June 2015. Department offers Master's and Ph.D. programme in Microbiology. The internationally trained faculty members with wide expertise in the field of microbiology strengthens the Department's research profile. The Department has well-equipped laboratory with the necessary instruments to carry out research and train the Masters students keeping in mind the latest advances in the field.