

Organizing Committee

Prof. G.K. Singh

Patron Vice-Chancellor, DUVASU, Mathura

Prof. P.K. Shukla

Chairman

Dean, College of Veterinary Science & **Animal Husbandry**

Prof. Rajesh Nigam

Convener

Dean, College of Biotechnology, HOD, Veterinary Biochemistry

Dr. Vijay Pandey

Organizing Secretary vbcduvasu@gmail.com 9412777945, 9149367024

Dr. Pawaniit Singh

Co-Organizing Secretary (Treasurer) pjsingh33@rediffmail.com 9412321059

Dr. Ambika Sharma

Co-Organizing Secretary (Technical) ambikaduvasu@gmail.com 9719074965

Dr. Sanjay Purohit

Co-ordinator Associate Professor, VSR

Dr. Amit Singh

Co-ordinator

Assistant Professor, VHE

Dr. Avneesh Kumar

Co-ordinator

Assistant Professor, AGB

Executive Members SVBBI

Prof. R.L. Prasad Prof. S. Batabyal President

Vice President

Prof. P.C. Bisoi Secretary

Prof. P.C. Behera Treasurer





Annual Convention

of

Society of Veterinary Biochemists and Biotechnologists of India (SVBBI)

and

National Symposium

on

"Current Challenges for Animal Biochemists and Biotechnologists for Improving Animal Health and **Production in Post COVID Scenario**"



March 24-25, 2021

Organized by

Department of Veterinary Biochemistry College of Veterinary Science and Animal Husbandry UP Pandit Deen Dayal Upadhyaya Pashuchikitsa Vigyan Vishwavidyalaya evam Go Anusandhan Sansthan, Mathura - 281001 (U.P.)

Cordial Invitation

Dear Colleagues

We are pleased to inform you that Society of Veterinary Biochemists and Biotechnologists of India (SVBBI) is going to organize Vth Annual Convention of Society of Veterinary Biochemists and Biotechnologists of India (SVBBI) and National Symposium on "Current Challenges for Animal Biochemists and Biotechnologists for Improving Animal Health and Production in Post COVID Scenario" at College of Veterinary Science and Animal Husbandry, U.P. Pandit Deen Dayal Upadhyaya Pashuchikitsa Vigyan Vishwavidyalaya evam Go Anusandhan Sansthan (DUVASU), Mathura from 24th to 25th March, 2021 through Virtual Mode (On-Line).

The virtual conference of SVBBI-2021 will congregate the galaxy of eminent scientists, academicians, policymakers, researchers, field veterinarians, students and all other stakeholders of animal health and production on a virtual platform to share their research findings, ideas, and

rationally explore the challenges in COVID-19 scenario.

About the Seminar

Life on earth is encountering unfamiliar and adverse changes due to emergence or re-emergence of various infectious diseases, causing potential threat to the life of human and animals. In the recent past most emerging infectious diseases in humans are found to be zoonotic and originated from animals such as outbreak of Zika and Nipah viruses and most recently COVID19. To combat these new menaces, the concept of one health becomes crucial and demands strong and efficient health plans along with concrete research strategies for welfare of both human and animal. COVID19 and other emerging human and animal diseases are strong indicators for us to reorient our education and research modules to face the situation particularly in the field of molecular diagnostics, therapeutics and vaccine production. Furthermore, this is high time that the use of biotechnology may be taken up as a weapon to counter the roadblocks experienced in attaining optimal animal health and production and thereby benefiting livestock owner of the country. In the light of this theme, the present virtual conference is going to be organised with the aim to have a group of animal scientists on this platform and share their experiences, knowledge and innovative solutions to ease out the forbidding situation.

Scientific Programme

The virtual conference, to be held over two days, will comprise of theme papers and technical sessions for oral presentations and e-poster competition covering relevant current innovations in molecular biology and biotechnology in the field of animal health and production. The sessions and sub-themes for the conference are:

Technical Session I	March 24, 2021	1. Inaugural Session
Technical Session II	March 24, 2021	2. Molecular diagnostics, therapeutics and vaccine production
Technical Session III	March 24, 2021	3. Recent biochemical and biotechnological techniques
Technical Session IV	March 25, 2021	4. Animal proteomics and genomics
Technical Session V	March 25, 2021	5. Animal Biochemistry and Biotechnology (For PG Students)
Technical Session VI	March 25, 2021	6. Valedictory Session



Call for Abstracts

The organizing committee of the SVBBI-2021 Mathura invites academicians, eminent scientists, researchers, field veterinarians, students and all other interested individuals concerned with animal health and production to submit their abstracts of research papers on above cited technical sessions to be considered for Oral Presentation and e-Poster competition.

Soft copies of abstracts of contributory research indicating preferred session for Oral presentation / e-Poster competition must be submitted to the organizing secretary (email ID: sybbi2021@gmail.com) before March12, 2021. Abstracts should be in English within 250 words and should clearly state: Aims, Methods, Results and Conclusions. No figures or tables are to be included in the abstract. The preferable font size for abstract title is Times New Roman 14 and Body text is Times New Roman 12. The abstract must contain title, name (s) of author (s); presenting authors and corresponding author's affiliation, address, e-mail & phone number. The name of the presenting author should be in bold letters. Authors can submit abstracts preferences for their choice of session as well as mode of presentation (oral or poster) but the organizing committee retains the final decision to choose the presentation format. Because of time constrain in virtual conference, all the received abstracts and eposters will be screened and few selected abstracts will be allowed for presentation (Oral/Poster), if abstracts received in huge numbers. The selected candidates for online presentation will be informed via email well in time for preparation of oral presentation. There is a session exclusive for students in which presently enrolled Master / PhD students or those who has recently submitted their thesis (not before 15th March 2020) can only participate. For this session the abstract submitted must be part of Master/PhD research and must be presented by student as first author. In-service faculty members / scientists enrolled as a PhD student or recently submitted their theses are requested NOT to submit their abstract for this session. It should be followed in 'letter and spirit'. Students must upload a scanned copy of duly signed certificate from the Head of the Department / Institution or the Thesis Submission Certificate (clearly mentioned date of submission) along with the abstract as a supporting document for considering the abstract for this session.

Registration Fees

All the participants are requested to register for virtual SVBBI-2021 conference well in advance. "Certificates" will be issued to all the registered participants and award winning participants subject to attending the sessions during this event.

		CONTRACTOR OF THE PROPERTY OF
Category	Fee (Rs.)	Payment Details Payment of the registration fee shall be made online (NEFT)
Member/ Non- member	500	mode and the receipt of the same should be uploaded during registration. The transaction record will also be mailed to - E mail ID: svbbi2021mathura@gmail.com Bank account details for online payments: Name of Bank: Indian Overseas Bank Branch Name: Veterinary College, Mathura
Student*(Master/ PhD)	250	
Foreign Delegate	50 USD	Account Name: SVBBI 2021 Mathura Account no.: 147502000000193 IFSC: IOBA0001475
		Please contact for any query/ difficulties to Dr. Vijay Pandey : 9412777945 Dr. Pawanjit Singh : 9412321059 Dr. Ambika Sharma : 9719074965

*Students must upload a copy of valid ID card/bona fide certificate from head of the department/institution.

Registration Form :https://docs.google.com/forms/d/e/1FAIpQLScDKuDLqLwvSZD93bXiGPXXRhkkVAJQ2x8VWfgMrXwqQaFwiw/viewform?vc=0&c=0&w=1&flr=0&gxids=7628