

Organizing Committee

Patron: Prof. Manoj Dixit, Vice Chancellor

Co-Patron: Prof. S.N.Shukla, Pro-VC

Convener: Prof. R.K.Tewari

Co-Convener: Dr. Vandana Ranjan

Organizing Secretaries: Prof. Farrukh Jamal

Prof. Neelam Pathak

Dr. Neelam Yadav

Treasurer: Dr. Sangram Singh

Advisory Board

Prof. M Y Khan

Prof. U.N. Dwivedi

Prof. R.S. Dubey

Prof. S.K Garg

Prof. R.L. Singh

Prof. R.K. Mishra

Prof. S.K Agrawal

Prof. Bechan Sharma

Prof. Rajat Sandhir

Prof. Deepak Chandra

Prof. Sudhir Mehrotra

Prof. Jaswant Singh

Prof. Rajeev Gaur

Prof. Qayyum Hussain

Executive committee

Prof. R. N Rai

Prof. Ashok Shukla

Prof. Ashutosh Sinha

Prof. A. P. Singh

Prof. K. K. Verma

Prof. C.K. Mishra

Prof. R. P. Mishra

Prof. M. P. Singh

Prof. Mridula Mishra

Prof. Siddhatra Shukla

Prof. Vinod Srivastava

Dr. Shailendra Kumar

Dr. Tuhina Verma

Dr. Vinod Chaudhary

Mr. R. C. Awasthi (Registrar)

Mr. L. P. Singh (F.O.)

Correspondence to

Prof. Farrukh Jamal

Organizing Secretary, Head

Department of Biochemistry,

Dr. Rammanohar Lohia Avadh University,

Ayodhya – 224001

Website: rmlau.ac.in,

Email: biochemistry.nciab2019@gmail.com

Phone: 9415075554, 9532038720

Registration Form

Name: Dr./Ms./Mr.

Designation & Address

.....

.....

Phone / Mobile.....

Email:

Title of Abstract.....

.....

Presenting Author :

Accommodation :

Required Not required

Guest House/Hostel (limited) , Hotel

Category :

Faculty/ Scientist , Research Scholar ,

Industry Representative , Others

Accompanying person:

Fee Details:

Registration fee amount :

Name of the Bank :

Electronic Transaction Detail :

.....

Date :

Signature

Mode of Payment: Registration fee/ accommodation fee to be sent only through online payment / RTGS/ NEFT.

Name of bank	Central Bank of India
Account number	3736927482
IFSC Code	CBIN0283302
Name of account	Biochemistry Conference
Bank Address	Avadh University, Faizabad

NCIAB 2019 National Conference on Interdisciplinary Advancements in Biochemistry

March 28-29, 2019

(Thursday – Friday)

Supported by Higher Education, Uttar Pradesh



Themes:

Protein Biochemistry & Enzymology

Plant Biochemistry

Cell & Cancer Biology

Clinical Biochemistry & Immunology

Environmental Biochemistry

Industrial Biotechnology

Molecular & Computational Biology

Key Dates

Registration and Abstract

Submission Opens:

February 25, 2019

Abstract Submission Closes:

March 15, 2019



Organized by

Department of Biochemistry

Dr. Rammanohar Lohia Avadh University,

Ayodhya - 224001

About the University: At the birth place of Lord Shri Rama and work place of intense socialists Acharya Narendra Dev and Dr. Rammanohar Lohia, Dr. Rammanohar Lohia Avadh University was established on March 4, 1975. Its residential setup is decorated with 09 regular PG departments, 13 self financed UG/PG departments, 03 Research Chairs and an Institute of Engineering & Technology. All of the five PG Science Departments namely Department of Physics & Electronics, Department of Mathematics & Statistics, Department of Biochemistry, Department of Microbiology and Department of Environmental Sciences have been accorded 'Centre of Excellence' by the State Government. The University at present is catering to about 7 lacs regular/private students through its residential wing and more than 600 affiliated colleges (spread over in the 8 adjacent districts) including 05 Medical Colleges, 04 Dental Colleges and 13 Nursing Colleges. The university has Indoor sports facilities and Outdoor sports playgrounds etc.

About the City: The city of Ayodhya is situated on the bank of Holy river Saryu. The foundation of Faizabad city was laid by Nawab Saadat Khan (second Nawab of Awadh). Ayodhya, believed to be the birth place of Lord Rama, is worldwide known as one of the prime religious centers of Hindu pilgrimage. Important tourist & religious places of Faizabad are Gulab Bari, Bahu Begum Maqbara, Guptar Ghat, Bharat Kund, Cantonment Garden Hanuman Garhi, Nageshwar Nath temple, Kanak Bhawan, Ayodhya Research Centre, International Ram Katha Museum, Memorial to Korean Queen Huh etc.

Department of Biochemistry: Since inception in 1993, the department has been making sustained efforts to produce students of International standard. Its students have been absorbed / engaged in regular services and / or research activities in various reputed institutions in India like ICGEB, NII, CDRI, IITR, DRDO & JNU and abroad like University of Bern, Switzerland. The department is actively engaged in research activities and received huge grants from various agencies. The department offers M.Sc. programs in Biochemistry and in Biotechnology. The department had organized several national seminars till now and organizes series of special lectures and workshops on various topics on regular basis.

INVITATION

On behalf of the Organizing Committee, we would like to extend an invitation to all researchers to join us at the **"National Conference on Interdisciplinary Advancements in Biochemistry, NCIAB – 2019"**

WHO SHOULD ATTEND? : Academicians, Scientists, Physicians, Industry Professionals, Diagnostic Laboratory Professionals, Post-Graduate Students, Research Scholars, Post-Doctoral Fellows, Research and Development Companies, Pharmaceuticals Industries & Trainees.

WHY? : The latest advances in genetics, immunology, cellular biology & Biotechnology are paving the way towards search for a better remedial measures for issues related to human & environment's health, and agriculture with foundation of Biochemistry. The conference will update everyone about crossroads of all



these thrust areas which make recent advancements interdisciplinary. This national forum will provide an opportunistic environment to amplify the steps and meet the highest demand ever, by reflexive and collaborative connections.

Call for Abstracts: Abstract(s) of original research are invited from Academicians/ Scientists/ Researchers/ Technologists/Industrialists/ Policy-maker and NGOs in English for Oral and poster presentation during the conference. Abstracts should be send in soft copy to Prof. Farrukh Jamal, Organizing Secretary NCIAB-2019, Dept. of Biochemistry, Dr. Rammanohar Lohia Avadh University, Ayodhya, at biochemistry.nciab2019@gmail.com

Abstract Format: The abstract should be in MS Word, Times New Roman, not exceeding 250 words should be in the following format:- Theme; Section/Preference: Oral/Poster; Title (capital and bold, font size 14, centre aligned); Author(s) name (bold, presenting author's name underlined, font size 12, centre aligned); affiliation (address of the institution with email of the corresponding author); Key words (italics, bold, font size 10, limited to 5 words); Text (justified, spacing 1.15, margins-L2-RI)

NOTE:

• **Abstracts are to be submitted strictly in the above given format.**

• 1x1sq. meter space will be provided for each poster. The poster should preferably be in one piece.

• For oral presentation facilities like laptops (with MS-Office and Adobe Reader), Multimedia Projector and Screen and Laser-sticks will be made available.

• for any query or information, feel free to contact on given phone numbers/ email address.

The best oral and best poster will be awarded.

Registration Fee		
	Till March 15, 2019	On Spot
Faculty/ Scientists	1000/-	2000/-
Research Scholars	750/-	1500/-
Students	600/-	1200/-
Accompanying person	1000/-	2000/-

The registration fee will cover hospitality and kit only, it does not include accommodation charges.

Accommodation :

Univ. Guest House: Rs.1000/person/day

Univ. Hostel: Rs. 500/person/2 days

Hotel: As per tariff; (will be booked only after advance payment of Rs.2000/-)