Organizer

Chief Patron: Professor Enakshi K. Sharma, Chairperson, Governing Body, DBC, DU

Patron: Dr. Rajiv Aggarwal, Principal, Deshbandhu College, University of Delhi Convenor: Dr. Kamana Singh, Associate Professor, Department of Biochemistry,

Co-convenor: Dr. Prabha Arya, Assistant Professor, Department of Biochemistry, DBC

National Advisory Committee

Dr. Anil K. Tyagi, Former VC, Guru Gobind Singh Indraprastha University, New Delhi

Dr. V. K. Chaudhary, Professor, Department of Biochemistry, UDSC, New Delhi

Dr. Debi P. Sarkar, Professor, Department of Biochemistry, UDSC, New Delhi

Dr. Suman Kundu, Professor, Department of Biochemistry, UDSC, New Delhi

Dr. Yogender Singh, Professor, Department of Zoology, University of Delhi, New Delhi

Dr. Kalpana Luthra, Professor, Department of Biochemistry, AIIMS, New Delhi

Dr. Sudhanshu Vrati, Executive Director, RCB, Faridabad, Haryana

Dr. Shyam S. Chauhan, Professor, Department of Biochemistry, AIIMS, New Delhi

Dr. Sharda S. Peshin, Professor, National Pharmacovigilance Program, AIIMS, New Delhi

Dr. Lalit Machwal, Sun Pharmaceutical Industries Ltd., Gurugram, Haryana

Advisory Committee

Dr. Rajni Jain, Associate Professor, Department of Biochemistry, DBC

Dr. Preeti Karwal, Assistant Professor, Department of Biochemistry, DBC

Ms. Usha Arora, Coordinator, IOAC, Department of Mathematics, DBC

Dr. Madhuri Goyal, Associate Professor, Department of Chemistry, DBC

Dr. Brajesh Kumar, Associate Professor, Department of Chemistry, DBC

Dr Ruby Mishra, Assistant Professor, Department Of Chemistry, DBC

Dr. Kamal Kumar Gupta, Associate Professor, Department of Zoology, DBC

Dr. Varsha Baweja, Associate Professor, Department of Zoology, DBC

Dr. Indrakant Singh, Coordinator, DBT star college project, Associate Professor, Department of Zoology, DBC

Dr. Jyoti Trivedi, Associate Professor, Department of Computer Sciences, DBC

Mr. Ajav Pratap Singh Gahlot, Assistant Professor, Department of Physics, DBC

Dr. Aditya Saxena, Assistant Professor, Department of Mathematics, DBC

Dr. Navin Chandra, Assistant Professor, Department of Mathematics, DBC

Ms. Harindri Choudhary, Associate Professor, Department of Mathematics, DBC

Dr. Roshni Rajamohan, Assistant Professor, Department of Botany, DBC

Dr. Dharmendra K. Mallick, Assistant Professor, Department of Botany, DBC

Dr. Shalender Singh Chauhan, Librarian, DBC

Mr. Jagmohan Kaushik, Administrative Officer, DBC

Organizing Comnmittee

Dr. Vineeta Kashyap, Assistant Professor, Department of Biochemistry, DBC

Dr. Vanshika Lumb, Assistant Professor, Department of Biochemistry, DBC

Dr. Astha Giri, Assistant Professor, Department of Biochemistry, DBC

About the college and Department of Biochemistry

Deshbandhu college was established in the memory of Late Lala Deshbandhu Gupta - a veteran freedom fighter in the year 1952 by the Ministry of Rehabilitation. The college was transferred to Ministry of Education and University of Delhi later taken over. Today, Deshbandhu is a fully maintained constituent college of University of Delhi. Department of Biochemistry offers honours course in Biochemistry. This course provides an in depth knowledge of Biochemistry with a multidisciplinary approach. The department has an excellent team of teachers known for their expertise, commitment and creativity. Besides providing quality education, the department also helps students in development of scientific aptitude through various activities like symposia and workshops.

Deshbandhu college's recent coveted achievement is award of STAR status to five science departments by DBT.

About the conference

Pharmacovigilance has been defined by the World Health Organization as "The science and activities relating to the detection, assessment, understanding and prevention of adverse effects or any other possible drug-related problems." Department of Biochemistry, Deshbandhu college organizes a two days conference on Pharmacovigilance: Advancements in the safe drug developments on 16^{th} and 17^{th} January 2020.

Objectives of the conference:

- To create awareness among people. College is a platform for interaction between people from different background and ages. Reporting is the essential component of the Pharmacovigilance, Thus conducting a conference in this field will help in sensitizing students towards this field and can increase database of Pharmacovigilance. This ultimately will improve public and patients' health and safety.
- 2. Since Pharmacovigilance is an upcoming field, the audiences will be abridged regarding the opportunity of employment in this field. Various disciplines of Pharmacovigilance; pharmacology, law, information technology etc. provide a practical platform for the students to employ their knowledge and create a network of their own.
- To provide platform to the young researchers to open new horizons by meeting experts of the field and creating network. It increases research opportunities and promotes rational and safe use of medicines.





Department of Biochemistry

Deshbandhu College, Kalkaji, New Delhi, University of Delhi

Organizes

National Conference on

"Pharmacovigilance:
Advancements in the safe drug
development"

16th -17th January, 2020

College Auditorium, Deshbandhu College, University of Delhi

Last date for registration 18th November, 2019



Supported by
UNIVERSITY GRANT COMMISSION, NEW DELHI

DBT STAR COLLEGE, DEPARTMENT OF BIOTECHNOLOGY, GOVT OF INDIA

IQAC. DESHBANDHU COLLEGE

ज्ञान-विज्ञान विमुक्तये





Hospitality

Registered candidates will be provided with free Seminar kit, lunch, and tea/coffee at the venue. Outstation candidates will have to arrange their own accommodation.

Registration Details

Last date for registration is 18th November 2019

	Before last date	After last date and on the spot
		registration
Faculty Members	1000/-	1200/-
and Industry		
Persons		
For Research	800/-	1000/-
Scholars		
For UG and PG	400/-	600/-
students		

Mode of payment: Through RTGS/ NEFT, and Demand

Draft

Account Details: M/S PRINCIPAL, DESHBANDHU

COLLEGE, PHARMACOVIG

Bank Name: Punjab and Sind bank

Branch Name: Deshbandhu College

Address: Deshbandhu College, Kalkaji, New Delhi -

110019

Account Number: 09031000102981

IFSC Code: PSIB0000903

MICR Code: 110023098

Demand Draft should be in favour of "BIOCHEMISTRY DEPARTENT, DESHBANDHU COLLEGE" payable at New Delhi

Guidelines for Abstract submission for Oral/Poster presentation

Abstracts are invited for oral and poster presentations for both faculty members and students.

Best oral/poster presentation will be awarded

Required Abstract Format

Overall format: 2 cm margins on top and bottom; 2.5 cm margins at both sides, single-spaced.

Title: Times New Roman, capital bold letters, centrally aligned, 12 point, word limit not more than 20 words

Authors' Names: Font size 12, Times New Roman, initials followed by surname, name of the presenting author in bold, address of institution, email ID of corresponding author

Abstract: One paragraph in continuation, word limit 300, single spacing, font size 12, times new roman. The work should be original and innovative

Key words: 5-6 words.

References: Times New Roman, 11-point font, centered. Leave two lines after key words.

All abstract must be mailed to $\underline{conference atdbc@gmail.com}$

Call for full length papers

Papers pertaining to the topics related to "Pharmacovigilance: advancements in the safe drug development" are invited for the conference. Selected full length papers will be published as a book chapter with ISBN.

Contact details

All communications should be addressed to the following details

Dr. Kamana Singh, Convenor Department of Biochemistry Deshbandhu college Kalkaji, University of Delhi New Delhi-19

Email: conferenceatdbc@gmail.com
Website: www.deshbandhucollege.ac.in

How to apply

Interested students, researchers, academicians and industry people can register through clicking on the following Google form link.

https://qrgo.page.link/SYDMe

Important dates

Last date for registration	18 th November 2019
Confirmation of accepted applications	15 ^h December, 2019
Commencement of conference	16 th and 17 th January, 2020

Highlights of the Conference

Day-I	Day-II
Growth In pharma	Pre -linical and
Sector	Clinical trials
Pharmacokinetics and Pharmacodynamics	PV database Management
Adverse Drug	Pharmacovigilance
Reaction	Program of India
Pharmacovigilance	Hands on Practice and
Significance	Cultural evening