



CHIEF PATRON

Prof. G. N. Qazi

Chief Executive Officer
Hamdard Institute of Medical Sciences
& Research and Associated
HAH-Centenary Hospital,
New Delhi-62

PATRON

Prof. (Dr.) Mridu Dudeja

Dean/ Principal
Hamdard Institute of Medical Sciences
& Research and Associated HAHCentenary Hospital, New Delhi-62

CONVENOR

Prof. (Dr.) Ajaz Mustafa

Medical Superintendant HAH-Centenary Hospital, New Delhi-62

ORGANIZING SECRETORY

Dr Nusrat Nabi

Assistant Professor, Pharmacology HIMSR and Associated HAHC-Hospital

PROGRAMME COORDINATION COMMITTEE

Dr. Neetu Shree : Awareness Program CoordinatorMs. Bhumika Upadhyay : Art Integrated Program Coordinator

Ayan Das : CME Coordinator

Dr. Nishi Kumari : PG Coordinator

Reyan Najmi (2016) Zaara Alam (2016) Kadeeja (2016)

Sanika Deshpande (2018) Ananya Agarwal (2018)

Zain Khan (2018)

Aishwarya Munshi (2018) Kavya Purwar (2019) Mazin Faiz (2019) Prachi Bansal (2019) Raiyan Faiyaz (2019) Arbaz Qamar (2019)

Kartavya Singh Yadav (2018)

Hamdard Institute of Medical Sciences & Research and Associated HAH Centenary Hospital Hamdard Nagar, New Delhi

Celebrates

World Antimicrobial Awareness Week

18th to 24th November, 2020



"United to Preserve Antimicrobials"

Virtually on Zoom Platform

The event will be broadcasted on official social media channels of HIMSR & HAHC-Hospital

F You 1000 /Hamdard Institute of Medical Sciences and Research

PROGRAMME OVERVIEW

Date / Time	Event / Activity	Activity Details	Audience
DAY 1			
Meeting ID: 81	4 3009 3621		Passcode : 12345
21.11.2020 Saturday 02:30 PM to 03:30 PM	Awareness Program: Hospital Antimicrobial Stewardship	Elements of Antimicrobial Stewardship Implementation of Antimicrobial Stewardship	 Final Year Students Interns Nursing Staff Pharmacists PG students

Date / Time	Event / Activity	Activity Details	Audience
DAY 2			
Meeting ID: 878	8 4484 8672		Passcode: 123456
23.11.2020 Monday 10:00 AM to 04:00 PM	Art Integrated Program	1. E-Poster Presentation 2. Slogan Competition 3. Rangoli Competition	Inter-college competition

Date / Time	Event / Activity	Activity Details	Audience
DAY 3			
Meeting ID: 81	4 3009 3621		Passcode: 123456
24.11.2020 Tuesday 2:00 PM to 4:30 PM	CME: Rational Use of Antimicrobials	Distinguished Speaker Lectures Panel Discussion	National CME

ABOUT THE INSTITUTE

Hamdard Institute of Medical Sciences & Research (HIMSR) in New Delhi is aimed at furthering its scope in the life sciences domain and providing quality healthcare. It has been established with the objective to develop patterns of high standard teaching in undergraduate and post-graduate medical education and to further bring together in one place training facilities of highest order in the medical and allied health care branches. HIMSR is one of the rapidly emerging post graduate teaching tertiary care hospitals in NCR, focusing deeply on medical research and development. Hamdard Institute of Medical Sciences & Research is a great leap forward in line with the vision of its founders, establishing the philosophy of Hamdard "Compassion, Concern, Care and sharing in pain."

The institute has initiating a multidisciplinary Antimicrobial Stewardship Programme to streamline the rational use of antimicrobials and prevent development of antimicrobial resistance at the associated HAHC Hospital.

OBJECTIVES OF THE CME

Antimicrobials are by far one of the most common groups of drugs used in a health care facility. Inappropriate and irrational prescription, dispensing and use have led to development of antimicrobial resistance which results in minimization of the 'lifespan' of antimicrobial drugs and therefore limit available treatment options. Moreover, very few new antimicrobials that have interfered with this alarming trend have become available within the last three decades. Therefore, there is an urgent need to preserve the currently available drugs. The irrational use of antimicrobials also leads to adverse drug events (ADE) and drug toxicity which ultimately culminates to longer duration of illness and prolonged hospital stay and increase in total expenditure. Through this conference we aim to sensitize the participants on the rational and evidence based use of antimicrobials and to encourage the exchange of expertise and ideas across a wide range of disciplines in the field of antimicrobials. The objective of this awareness campaign is to propose the idea of a multi-faceted antimicrobial stewardship strategy through our august panel of experts. We take this opportunity to urge all the stake holders to deliberate on the implications and take antimicrobial stewardship to its logical and attainable culmination.

F

REGISTRATION

- Free registration for all
- Google forms link will be shared for respective events
- E-Certificates for all participants will be mailed
- Last date of registration: 20th November, 2020

GUIDELINES FOR ELECTRONIC POSTER PRESENTATION

Scientific papers are invited for electronic poster presentations.

- Registration is mandatory for e-poster presentation.
- Abstract should be drafted in MS word, Times New Roman 12 Font, 1.5 cm spacing with maximum 250 words.
- Presenting author should be identified by an asterisk.
- Abstract should be structured into Introduction, Objectives, Methods, Results & Conclusion
- The abstracts along with e-poster shall be submitted online to cme.rua2020@gmail.com
- Last date of abstract submission is 20th November, 2020.
- Acceptance letter for the abstracts will be sent by 22nd November via e-mail.
- The selected e-posters will be displayed in the HIMSR foyer.
- · Best three posters will be awarded.

For further enquiries please contact: 8953976858

Day 3: CME on Rational Use of Antimicrobials SCIENTIFIC PROGRAMME

Time	Event / Topic	Speaker
2:00 PM to 2.30 PM	INAUGURATION	
	Welcome Note	Prof. Ajaz Mustafa (MS, HAHC Hospital & CME - Convenor, HIMSR)
	Address by Dean, HIMSR	Prof. Mridu Dudeja (Dean HIMSR, New Delhi)
	Presidential Address by the Guest of Honour	Prof. G. N. Qazi (CEO, HIMSR)
	Vote of Thanks	Dr Nusrat Nabi (Organising Secretary)

Session – I DISTINGUISHED SPEAKER LECTURES

2:30 PM to 2:55 PM	Rational Use of Antibiotics: An Overview	Prof. Parvaiz Kaul Professor & Head, Medicine, SKIMS, Kashmir
2:55 PM to 3:20 PM	Challenges of Developing Antimicrobial Policy	Prof. Vandana Roy Head Pharmacology, MAMC, New Delhi

Session II PANEL DISCUSSION

3:20 PM to 4:20 PM	PANEL MEMBERS	MODERATOR
	Prof. Bibhuti Saha Professor & Head, Tropical Medicine School of Tropical Medicine, Kolkata	Dr. Sangeeta Sharma Professor and Head Dept of Neuropsychopharmacology
	Prof. Ziaur Rahman Professor-Pharmacology, JNMC, AMU, U.P	Institute of Human Behaviour & Allied Sciences, Delhi
	Dr. Smita Sarma Associate Director, HOD Microbiology & Infection Prevention & Control, Medanta, Gurugram, Haryana	
	Prof. Arunabha Ray Professor & Head, Pharmacology, HIMSR	
	Prof. Prem Kapoor Professor & Head, Medicine, HIMSR	
	Prof Musharraf Husain Professor & Head, Surgery, HIMSR	
4:20 PM to 4:30 PM	Question Answer Session	
4:20 PM to 4:30 PM	Valedictory Session & Poster Result Declaration	