

Registration Form

Title: Prof. Dr. Mr. Mrs.

Last Name

First Name.....

Designation.....

Institution

Address

Pin Code:

Mobile

Email

Payment Detail: Amount

Mode of Payment:

1. Cheque / DD No. Date.....

(Please add Rs. 50/- for outstation cheques.)

2. Online Bank Transfer

"HEALTH TECHNOLOGY ASSESSMENT FELLOWSHIP"

A/c No. 35350172302, IFSC Code: SBIN0001524

SWIFT Code: SBININBB443 Bank Name: State Bank of India

Branch: Medical Institute Branch

Kindly send hard copy of Registration Form alongwith Demand Draft/ Cheque in favor of "**Health Technology Assessment Fellowship**" payable at Chandigarh to:

Dr. Shankar Prinja

Associate Professor of Health Economics

School of Public Health

Post Graduate Institute of Medical Education & Research

Sector-12, Chandigarh, India-160012.

Registration Fee

Registration Fee for HTA Course and Conference..... ₹ 4,000 INR

(Inclusive of course material, working lunch & one day conference registration fees).

Registration Fee for One Day HTA Conference only..... ₹ 1,500 INR

(Not applicable to course participants)

Last date to apply:

31st December 2015

For more details log on to : www.healtheconomics.pgisph.in

About School of Public Health, PGIMER

The Postgraduate Institute of Medical Education and Research (PGIMER) was established in 1962. To address the emerging public health needs of the country, PGIMER School of Public Health (SPH) was established on 9th March 2004. The SPH has multi-disciplinary specialties in field of public health and strives to provide best teaching and research facilities through its endeavors.

Health economics is a sub-specialty at SPH. In line with Government of India's policies on enhancing the use of information technology, SPH has started India's first online certificate course in 'Basic Health Economics' in 2015. SPH moves closely with the Government and development partners to generate evidence in the area of cost – effectiveness of health care programs, assessment of health financing models as well as evaluation of health policies and programs from an economic perspective. It collaborates and provides consultancy services to Ministry of Health & Family Welfare, State health services of Haryana, Punjab, Himachal Pradesh, Uttaranchal, Chandigarh, National and International Organizations and NGOs.

About NHSRC

National Health Systems Resource Centre (NHSRC) has been set up under the National Health Mission (NHM) of Government of India to serve as an apex body to assist in policy and strategy development in the provision and mobilization of technical assistance to the states and in capacity building for the Ministry of Health and Family Welfare (MoHFW) at the centre and in the states.

Healthcare Technology division of NHSRC works in areas of Health Technology Policy, Technology life cycle management, identification and uptake of innovations and conducting health technology assessments. The division serves as a technical node for Technology intensive healthcare Programs and systems development and their interface with broader health technology policy. The Division is South-East Asia's only World Health Organization Collaborating Centre for Priority Medical Devices & Health Technology Policy.

6th INTERNATIONAL FELLOWSHIP ON HEALTH TECHNOLOGY ASSESSMENT

18th January to 22nd January, 2016



**School of Public Health,
Postgraduate Institute of Medical
Education & Research, Chandigarh**



Course Directors

Dr. Jitendar Sharma

Head - Division of Healthcare Technology
& Director- WHO collaborating Centre for
Priority Medical Device & Health Technology Policy,
NHSRC, New Delhi.

&

Dr. Shankar Prinja

Associate Professor of Health Economics
School of Public Health
Post-Graduate Institute Medical Education and Research
Chandigarh

What is HTA

Health Technology Assessment (HTA) is a multi-disciplinary field that examines the clinical, economic, social and ethical implications of medical technologies. HTA is an internationally active field and has seen continued growth. It has also been advanced by the evolution of methods including clinical epidemiology and health economics and acts as a bridge between the world of research and decision-making process. The five day (including one day conference) Fellowship on Health Technology Assessment is 6th in series. The program offers sessions by expert faculty in the subject of Systematic Reviews, Economic Analysis and Medical Technology Evaluation.

Who can Attend ?

Biomedical and clinical engineers

Hospitals and Healthcare Program Managers

Students pursuing Public Health Management and Health Policy

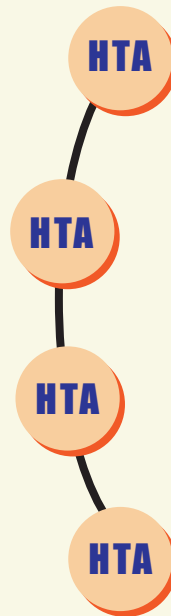
Attendees for the Program

Professionals and providers who deal with healthcare technologies

Patient safety officers and care providers

Health Economists

Course Objectives



Assessing clinical epidemiology questions through systematic reviews and critical appraisal of clinical studies/trials

Basics of health economics modeling for intervention & technology selection in healthcare

Legal and Regulatory dimension in use and uptake of health technologies

Impact assessment in selection and use of health intervention & technologies

Call for Paper Presentation

- Authors are invited to submit abstracts of their HTA, which are original and unpublished.
- Selection will be based on merit.
- Last date to submit the abstract: **15th December 2015.**
- Notification Date of acceptance of abstract: **30th December 2015.**

Venue

School of Public Health
Postgraduate Institute of Medical Education & Research
Sector 12, Chandigarh
India- 160012
Tel No. 0172-2755220

National & International Faculty

Prof. Prakesh Shah, Professor, Department of Paediatrics and HPME, University of Toronto.

Dr. Shankar Prinja, Associate Professor of Health Economics, School of Public Health, PGIMER, Chandigarh.

Dr. Jitendar Sharma, Head, Division of Healthcare Technology & Director- WHO collaborating Centre for Priority Medical Device & Health Technology Policy, NHRDC, New Delhi.

Dr. Roli Mathur, Indian Council of Medical Research, New Delhi.

Prof. Rajesh Kumar, Professor & Head, Dept. of Community Medicine & School of Public Health, PGIMER, Chandigarh.

Other notable national and international experts will address selected sessions.

Programme Schedule

Day 1:

Inauguration and Introduction to HTA

Day 2:

Appraising Randomized Controlled Trials & Understanding Systematic Reviews

Day 3:

Role of Health Economics in HTA & Cost.

Day 4:

Legal, ethical & regulatory aspects in health technology assessment.

Day 5:

HTA Conference

(Group exercises and case studies are part of every session)

For Further Information Contact:

Dr. Shankar Prinja
Associate Professor

Dr. Gunjeet Kaur
Junior Demonstrator

School of Public Health
Post Graduate Institute Medical Education & Research Chandigarh
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