

Topics

Day 1	Day 2
Overview of Pharmacoeconomics	Designing a decision tree model in excel
Introduction to the concept of 'Costs' and 'Health Outcomes' in economic evaluations	Real world evidence in health care
Pharmacoeconomic models for conducting economic analysis	Markov model for conducting cost-effective analysis
Cost-effective analysis & Cost-utility analysis	Developing a Markov model in excel
Health Technology Assessment in India: Role & Scope	Protocol discussion - Pharmacoeconomic studies
Decision tree models for conducting cost-effective analysis	Poster session

Resource Persons:



Mr. Mahendra Kumar Rai
Head & SME, RWI solutions, IQVIA



Mr. Hemant Rathi
MD- Skyward Analytics



Dr. Malkeet Singh
Health Economist, HTAI Secretariat
Dept. of Health Research, MoHFW, GOI

Organizing Chairperson

Dr. Isabella Topno

Prof. & Head, Pharmacology, PIMS

Co-organizing Chairpersons

Dr. M. C. Alwar

Professor, Pharmacology, PIMS

Dr. A. C. Jesudoss Prabhakaran

Professor, Pharmacology, PIMS

Organizing Secretaries

Dr. Manjunatha C. H.

Professor, Pharmacology, PIMS

Dr. Aravinda Kumar B.

Assoc. Professor, Pharmacology, PIMS

Organizing Committee

Dr. Savithasree S.

Mrs. Shweta Oommen

Mrs. Arya J.

Dr. Suriya V.

Address for Communication

The Organizing Secretary

Department of Pharmacology

Pondicherry Institute of Medical Sciences, Puducherry - 605014

Mobile: 9442400224 / 9629352078

Email id: pimseconomics@gmail.com



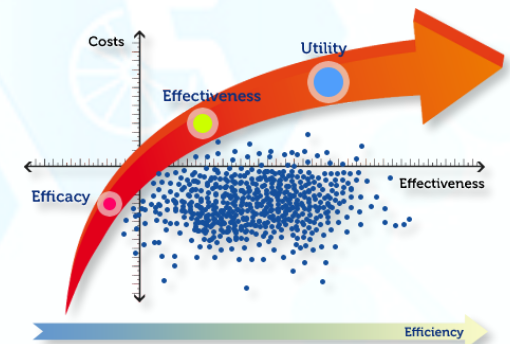
Workshop on Health Economics & Outcomes Research

Organized by

Department of Pharmacology
Pondicherry Institute of Medical Sciences
Puducherry

In association with

Indian Medical Pharmacologists Association

**November 15 & 16, 2019**

About the workshop

Health economics is an application of economic theory, models and empirical techniques to the analysis of decision making by individuals, health care providers and governments with respect to health and health care. In simple terms, it attempts to find whether the added benefit of one intervention is worth the added cost of that intervention. Health technology assessments (HTAs) are used to allocate healthcare expenditure fairly and efficiently.

There is lack of awareness about the concepts and methods for conducting economic evaluations in India with only limited trained professionals.

We aim through this workshop to create awareness and stimulate health economics research.

Objectives

- * To introduce basic and advanced principles of health economics
- * To provide hands on experience on important concepts of Cost-effective and cost-utility studies
- * To stimulate conduct of cost-effectiveness and cost-utility studies

Why should you attend?

- * Eminent speakers exclusively from health economics background are our resource persons
- * Focussed content on cost-effectiveness and cost-utility studies
- * Sensitization prior to the workshop
- * An opportunity to discuss and refine a study protocol submitted prior to the workshop
- * Limited number of participants (40 only) for quality interaction

Who can attend?

Post graduates, Teaching faculty & Researchers of all medical specialities.

Registration fee

	Upto Oct 10, 2019	Oct 10 – Nov 10, 2019	Spot registration
Post-graduates	Rs. 2500/-	Rs. 3000/-	Rs. 3500/-
Faculty/ Researchers	Rs. 3000/-	Rs. 3500/-	Rs. 4000/-

*Payment is accepted only through online transfer

Account details for NEFT

Account name: PONDICHERRY INSTITUTE OF MEDICAL SCIENCES

Bank name: Central Bank of India, PIMS branch, Pondicherry.

Account No: 1235532088

IFSC Code: CBIN0284147

How to register?

Participants can register only by filling the google form using the link mentioned below.

Link: <https://tinyurl.com/y5ypo2vd>

Note:

- * Post graduate students must provide bonafide certificate from HOD / Head of institution along with the registration form.
- * ALL THE PARTICIPANTS ARE REQUESTED TO BRING LAPTOPS FOR GROUP TASKS ON MODELLING
- * Those who need Tamilnadu Medical Council Credit hours must pay additional Rs.150/- The payment can be done at the registration desk during the workshop.



Puducherry (earlier Pondicherry) was a French colony till 1954 and still retains indelible marks of the colonial era with systematic town planning, unique architecture, churches, statues and a grid of streets with french names! If you are looking for a break and some quality time away from your hectic work schedule, then Pondicherry is probably one of the destinations you should be heading for a change. Give time a break to stay for a while in peaceful Puducherry!

Places to visit in Puducherry

- ❖ Auroville – Matrimandir, a unique masterpiece for meditation
- ❖ Scenic beaches – Rock, Paradise, Serenity and Dune
- ❖ Sri Aurobindo Ashram, Sri Manakula Vinayagar temple & Cathedral Church – For spiritual rejuvenation
- ❖ Shopping & eat outs at Providence Mall, Mission street, Nehru street, White town & East coast road

Travel directions to PIMS

PIMS is located at about 14 kms north of downtown Puducherry at Kalapet on the East Coast Road easily accessible by buses & taxis. Puducherry is well connected by road and rail.

For travel and accommodation guidance, please contact the following persons:

Dr. B. Aravinda Kumar (9442400224)

Ms. Shweta Oommen (8098891251)