

## **Last date of submission extended to 20th May 2017**

### **2nd Summer School on Health Economics jointly organized by IHEPA and APU during 26-30 June 2017**

Indian Health Economics and Policy Association (IHEPA) along with Azim Premji University, Bengaluru is organizing a Five-Day Summer School during 26-30 June 2017 and the course is aimed at young researchers in applied health economics and policy issues.

#### **Objective**

The Summer School is intended for researchers in health economics and introduces participants to various approaches with a focus on methodology and methods in health economics and techniques/ models on economic evaluation. In particular students will learn the advantages and disadvantages associated with cost-effectiveness, cost-utility and cost-benefit analysis.

Scholars who are in the midst of their health economics research are the ideal participants. You may submit a detailed proposal of your current work alongwith an abstract and it will be screened by a Panel of Reviewers of IHEPA. Besides, you may send your detailed CV along with a brief note on your expectation in attending the Summer School.

Length of the proposal should be between 2000- 3000 words in MS-Word and may be submitted electronically to [secretary.ihepa@gmail.com](mailto:secretary.ihepa@gmail.com) with Cc to [office.ihepa@gmail.com](mailto:office.ihepa@gmail.com). Please visit [www.ihepa.in](http://www.ihepa.in) for registration and other details.

Selected candidates will be provided 3rd AC train fare (shortest route from place of work), boarding and lodging, and study materials.

Sessions handled by internationally renowned faculty including Prof. Ramesh Bhat, Prof. Achin Chakraborty, Prof. D Narayana, Prof. Shreelatha Rao, Prof. James KS, Dr. Subrata Mukherjee, Shri. Denny John, Dr. Sukumar Vellakkal.

#### **Important dates**

Submission of write-ups	<b>20. 05. 2017</b>
Communication on acceptance/rejection from IHEPA	<b>25. 05. 2017</b>
Dates of the Summer School	<b>26-30th June 2017</b>

**Secretary, IHEPA**