Registration Form

| Title: Prof. / Dr. / Mr. / Ms. |
|--|
| Last Name: |
| First Name: |
| Designation: |
| Institution: |
| Address: |
| |
| |
| Mobile: |
| Email: |
| Kindly send hard copy of registration form |
| alongwith Demand Draft/Online payment |
| receipt in favor of "Kalam Institute of Health |
| Technology", payable at Visakhapatnam |
| Registration Fee: |
| ₹5000/- for HTA course and conference |
| inclusive of course material and working lunch |
| Account Details: |
| HDFC Account No.: 50100210389242 |
| IFSC Code: HDFC0004188 |
| Last Date to Apply: |
| 19th February, 2018 |
| Venue: |
| Andhra Pradesh Med Tech Zone, |
| Hill No. 2, IT Park, Madhurawada, |
| Visakhapatnam - 530045, Andhra Pradesh. |

For more details and registration form

log on to www.kiht.in



Program Schedule

Day1:

Inauguration and Introduction to HTA

Day2:

Appraising Randomised Controlled Trials & Understanding Systemic Reviews

Day3:

Health Economics - Role in HTA,Cost Effective Analysis, Models

Day4:

Health Economics: Role of Uncertainity, Budget Impact Analysis

Day5:

Legal, Ethical, Regulatory aspects in HTA and two hours of Paper Presentation

Coordinator:

Ms. Tanushree Chaudhary, Tech. Officer

Contact: +91 8885092122

Email: info@kiht.in



8th International Fellowship program on

HEALTH TECHNOLOGY ASSESSMENT

5th - 9th March, 2018

Organised by

Kalam Institute of Health Technology & Andhra Pradesh MedTech Zone
Visakhanatnam Andhra Pradesh

Visakhapatnam, Andhra Pradesh

About KIHT

KIHT is a Government of India project supported by the Department of Biotechnology, strategically located at Visakhapatnam within the Andhra Pradesh MedTech Zone (AMTZ). The mandate it serves is aimed at promoting and supporting innovations in medical technologies through R&D, industry promotion, policy making and technical and market intelligence knowledge repository.

KIHT largely works on HTA as a health access tool to bring market ready technologies to end user interface. It constitutes of various cells including

R&D Support * Technology Transfer * Innovation & Market Access * Market Intelligence & Trade.

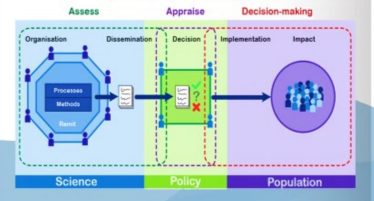
About AMTZ

India's 1st Integrated Medical Devices Manufacturing Park, AMTZ is an enterprise under the Government of Andhra Pradesh, a one of its kind 270 Acre zone, dedicated for medical devices and component manufacturers. The objective behind this 'One-Stop-Solution' is not only to reduce the cost of manufacturing but also to simplify the end-to-end operations.

What is HTA

- Health Technology Assessment (HTA) is a multi-disciplinary field to examine the clinical, economic, social and ethical implications of medical technologies.
- HTA is an evidence based decision making tool.
 - It is intended to provide a bridge between the research methodologies
- in Health technologies and real world applications.
 - The HTA outcomes helps the policy makers, healthcare delivery institution to use cost-effective, safer,
- efficient and appropriate, medical technologies for providing accessible and affordable healthcare across the country.

Health Technology Assessment Process Three-Phase Model



Call for Paper Presentations

- 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 is 19th February, 2018.

Who Should Attend

Health Economists and Bioinformatics Professionals

Care Providers and Decision Makers Hospital and Public Health Program Managers

Providers who deal with Healthcare Technologies Public Health Management, Health Policy and Clinical Research Specialists

Biomedical, Biomaterial and Clinical Engineers

National and International Faculties

- Dr. Jitendar Sharma, Executive Director, KIHT; MD & CEO, AMTZ
- Prof. Prakash Shah, Director, Canadian Neonatal Network; Professor, Dept of Pediatrics and HPME, Univ. of Toronto.
- Dr. Anirban Basu, Professor & Director, Pharmaceutical Outcomes Research and Policy program, University of Washington.
- Dr. Roli Mathur, Scientist'D', Division of BMS, Indian Council of Medical Research.