

Call for papers

National workshop on meta analysis and systematic review takes immense pleasure on inviting abstracts on research studies for poster presentations in the disciplines of pharmacy practice: **Clinical Pharmacy**, **Pharmacovigilance**, **Health Economics**, **Health Technology Assessment**, **Personalized Medicine** and **Population Health**.

*** Best Poster will be awarded ***

Guidelines for Abstract Submission (Poster)

- The abstracts of the papers should be limited to 250 words including keywords with line spacing 1.5.
- Abstracts for Poster presentation should be mailed to clptmasr@gmail.com

Guidelines for Poster Preparation

- Corresponding Author has to be marked with asterisk* in superscription and complete address including Email-ID has to be provided.
- Title should be in Uppercase, Bold Times New Roman.
- Poster size 0.95m X 1.2m.

Co-authors should be registered to avail certificate.

Registration fee should be paid through Demand Draft in favor of "Principal, Chalapathi Institute of Pharmaceutical Sciences", Guntur. Soft copy of registration form along with DD should be send to clptmasr@gmail.com

- Registration fee: Rs 500/-
- Spot registration fee: Rs 700/-

CALANDER DATES

Abstract Submission last date	Confirmation on Selected Abstracts	Early bird Registration
13 th July 2019	15 th July 2019	15 th July 2019

Interested delegates can participate in events:

1. Patient Counseling
2. Prescription Handling
3. Leaflet Competition
4. Quiz
5. Cultural.

Brochure can be downloaded from www.chalapathipharmacy.in

Organizing Committee

CHIEF PATRON

Sri.Y.V.Anjaneyulu

President, Chalapathi Educational Society

CONVENOR & ORGANIZING SECRETARY

Prof. Rama Rao Nadendla

Principal, CLPT

President,

ISPOR INDIA- AMARAVATI REGIONAL CHAPTER.

CO-CONVENORS

Dr. N.V.Rama Rao, Associate Professor

Mrs. P.Sharmila Nirojini, Associate Professor

SCIENTIFIC & SOUVENIR COMMITTEE

Mrs. SK.Shafiya Begum, Assistant Professor

Dr. M.Maneesh Kumar, Assistant Professor

Dr. G.Prem Kumar, Assistant Professor

Dr. A.Keerthi, Assistant Professor

Dr. T.Jai Divya, Assistant Professor

REGISTRATION COMMITTEE

Dr. Greeshma Musunuru, Assistant Professor

Dr. K. Nani Babu, Assistant Professor

Dr. J. Venkateswara Rao, Assistant Professor

Dr. Gavini Siva Bharath, Assistant Professor

CO-ORDINATORS

Mr. U. Mohan Chand - +919703633696

Mr. K. Gopi Mohan - +918186851129

Mr. V. Maheswar Reddy - +919542229231

Mr. M. Praveen - +919848650616

Ms. Sk. Karishma

Ms. D. Navya

HELP DESK

Dr. N. V. Rama Rao - +918331965697

Dr. M. Maneesh Kumar - +919490709063

Dr. Gavini Siva Bharath - +918332014828

Dr. K. Nani Babu - +918688492131

ISPOR INDIA-AMARAVATI REGIONAL CHAPTER'S

SECOND NATIONAL WORKSHOP

on

META ANALYSIS & SYSTEMATIC REVIEW: A PHARMACOECONOMIC PERSPECTIVE IN INDIAN SCENARIO

Theme: METHODOLOGICAL CHALLENGES IN
META-ANALYSIS & SYSTEMATIC
REVIEWS

19th & 20th JULY 2019

Organized by



INDIA-AMARAVATI REGIONAL CHAPTER DEPT. OF PHARMACY PRACTICE



Committed to impart Quality Pharmacy Education
and Research to meet Global standards

VENUE

**CHALAPATHI
INSTITUTE OF PHARMACEUTICAL SCIENCES
(AUTONOMOUS)**

Accredited by **NAAC** with '**A**' Grade

Recognized by Department of Technical Education, Govt. of Andhra Pradesh

Recognized by DSIR for Scientific and Industrial Research &

UGC Under Section 2(f) and 12 B

(Affiliated to Acharya Nagarjuna University, Guntur

Approved by A.I.C.T.E, PCI, New Delhi)

Website: www.chalapathipharmacy.in

ABOUT ORGANIZERS

International Society for Pharmacoeconomics and Outcomes Research (ISPOR) is an International Society organized to act as scientific leader relevant to research in Pharmacoeconomics, Health Outcomes Assessment, related issues of public policy. The society represents health care researchers and practitioners including pharmacists, physicians, health care professionals involved in Pharmacoeconomic analysis and health outcomes assessment.

ISPOR India -Amaravati Regional Chapter was the first chapter in Amaravati Capital Region, Andhra Pradesh, 7th chapter in India established in the year 2017 with the mission to promote Pharmacogenomics and Health Economics Outcomes Research excellence to improve decision making for health globally. Chapter is committed to strengthen the integrity, advancement, understanding of Pharmacoeconomics and use of Health Economics and Outcomes Research among researchers, health technology developers and assessors, regulators, health economists, health care policy makers, payers, providers, patients, populations & society.

This encourage the ongoing development and improvements in Pharmacoeconomic methods and tools in Health Economics and Outcomes Research (HEOR), Health technology and health policy to improve research methods and applications, leverage innovations in relevant disciplines and industries to strengthen Health Economics and Outcomes Research.

Chalapathi Institute of Pharmaceutical Sciences (CLPT) started in the year 2004 with a vision to impart quality pharmacy education and research to meet global standards. The institute offers

B.Pharm, M.Pharm (Pharmaceutics, Pharmaceutical Analysis, Pharmacology, Industrial pharmacy, Pharmaceutical Management and Regulatory Affairs), Pharm.D, Pharm.D (P.B) and Ph.D courses.

Department of Pharmacy Practice CLPT is envisioned to educate, train & promote research among students to ensure that a patient's drug therapy is appropriately indicated, the most effective available, the safest possible, & convenient for the patient. Our institute has a Memorandum of Understanding (MOU) with Government General Hospital (GGH), Guntur and established Pharmacy Practice department, Drug and Poison information Centre to train Pharm.D and Pharm.D (P.B) students in the areas of clinical pharmacy services, and also entered into MOU with Maryland Eastern Shore University. Collaborative projects, ward round participations, patient counseling, ADR monitoring and reporting, Drug and Poison information services are regularly carried out by our department.

META ANALYSIS

Meta-analysis, by contrast, applies objective formulas which can be used with any number of studies. In applied and basic research, pharmaceutical companies use meta-analysis to gain approval for new drugs, with regulatory agencies sometimes requiring a meta-analysis as part of the approval process. Clinicians and applied researchers in medicine, education, psychology, criminal justice, and a host of other fields use meta-analysis to determine which interventions work best. Meta analysis is also widely used in basic research to evaluate the evidence in areas as diverse as sociology, social psychology, sex differences, finance and economics, political science, marketing, ecology and genetics. In the research process, meta-analysis helps in publishing research papers, planning new studies, grant applications. Most of the funding agencies encourage meta analysis in existing research to grant financial assistance which will explore the insights in research.

SYSTEMATIC REVIEW

The primary role of systematic reviews rests with the creation of data-based rationales for newly proposed development activities. Systematic reviews may also

be used to extract valuable information concerning the quality of development efforts. If certain conditions are met, development projects may even be subjected to meta-analysis. Essentially, systematic reviews aim to synthesize the results of multiple original studies by using strategies that delimit bias. Systematic reviews typically develop a coding protocol and manual in which all the categories of data that are to be extracted from primary studies. Developers of research projects typically rely on three tiers of evaluation: formative evaluation, process evaluation, and outcomes evaluation.

WHO CAN PARTICIPATE

Pharm.D & Pharm.D (P.B), B.Pharm, M.Pharm, M.B.B.S, Post Graduates, Researchers and Health Care Professionals.

PROGRAM HIGHLIGHTS

- The workshop will cover the topics, like evidence-based clinical practice, developing a protocol for systematic review, critical appraisal and reducing bias, statistical approach for meta-analysis, and reporting & presenting a systematic review
- Delegates will be trained on systematic review step-by-step
- Planning new research studies
- Publishing research papers

OPPORTUNITIES

- Health Technology Assessment (HTA)
- Systematic review analyst
- HTA Data Analyst
- Health Economics
- Scientific writing
- Clinical Research
- Clinical Data management