



School of Computer & Systems Sciences

Jawaharlal Nehru University, New Delhi

Invites you all for the 1st
talk of lecture series on

“DATA MINING OF REAL WORLD PATIENT CLINICAL OUTCOMES FOR DESIGN OF NOVEL DRUGS & DIAGNOSTICS”

About the talk: School of Computer and System Sciences is launching a lecture series for applications in text mining of clinical evidence and outcomes in patients for development of investigational new drugs, devices & diagnostics research.



Lecture 1: Overview of Clinical Data Analysis from Phase I to Phase IV trails.

Speaker:

Ms. Guljit Chaudhari

Ms. Guljit Chaudhari has led the entry and scale up of leading Global Clinical Research organizations in India from 2006 onwards for i3 Research, INC Research (now Syneos Health). She has worked on 170 projects of drug and device clinical development for 19 of the top 50 global pharma companies including ThermoFisher Scientific, Baxter, Shire, Medtronic etc. Prior to that she had worked as Sr Director at Ranbaxy, Vice President Reliance, Sr Vice President Jubilant Organosys, and Director Monsanto managing profit cost centers. From 2002 she has been a partner with University of Pune and Ruia College for Post Graduate Clinical Research courses, building talent capacity from 2002 to 2014. She is a Economics Hons graduate from Lady Shriram College, Masters in Management Studies from Jamnalal Bajaj Institute of Management Studies Mumbai University and post graduate diploma in international business from Indian Institute of Foreign Trade. She has delivered presentations at various international seminars held in USA & Europe.



Ms. GULJIT CHAUDHARI



Register Here.

Date: February 16, 2024

Time: 04:00 p.m. (IST)

Venue: Committee Room, SC&SS, JNU

Coordinator: Dr. Aditi Sharan, SC&SS, JNU

Convener: Ms. Guljit Chaudhari (Founder, Collectis Health Solutions)