



**EdMaestro
Academy**

REGISTRATION FEE

Indian Participants: **INR 1250**

Foreign Participants: **USD 25**

PAYMENT MODE

UPI Payment to:

9897831700@idfc



UPI through cards not accepted

Bank Transfer to:

ANUBHUTI DWIVEDI

A/c No. 10264147165

IFSC: IDFB0021526

Paypal link:

paypal.me/edmaestroacademy
(USD payment only)

REGISTRATION LINK

<https://forms.gle/yDVvT6Rz7eKJNreH6>

IMPORTANT TO NOTE

E-Certificates, Recordings (1 year viewing access) & Study Material will be provided to all participants

Complementary membership of EdMaestro Research Forum for continued guidance after workshop

VOSviewer, Biblioshiny, Meta Essentials & Jamovi are free software, installation instructions will be shared

Scopus / WoS Database subscription will not be provided by EdMaestro

CONTACT US

Call/ WhatsApp: **9520172229**

Email: info@edmaestro.in

Systematic Literature Review, Bibliometric & Meta Analysis

9th – 13th March 2026

6:30 – 8:30 PM (India)

WORKSHOP OBJECTIVES

The prime objective of this workshop is to equip the participants with the requisite knowledge and skills for:

- Understanding types of Systematic Reviews and applying protocols like PRISMA, SPAR & PICO
- Conducting SLR based on systematic frameworks like TCCM, ADO, TCM-ADO, 5W+1H
- Extracting literature data from databases and using Excel for analyzing the files
- Identifying the research gaps through SLR and select / recommend future research topics
- Conducting Bibliometric Analysis with VOSviewer & Biblioshiny and presenting results
- Conducting Meta Analysis using free software like Meta Essentials (Excel) and JAMOVI
- Writing systematic review papers combining SLR, Bibliometric analysis & Meta Analysis

RESOURCE PERSON
Dr. Anubhuti Dwivedi

Dr. Anubhuti Dwivedi is an academican and entrepreneur with 25 years of experience in teaching, consulting, and research. She is a doctorate in Economics and double post graduate in Economics & Management with strong background of Mathematics, Statistics and Economics in graduation. She has worked as Dean / Director of various reputed institutions during her illustrious academic career leading their academic, research, and administrative processes. She is an expert in research methodology and highly skilled in analysis with research software like SPSS, SmartPLS, E-Views, MaxQDA, NVivo and RStudio. She is a certified Proficient MAXQDA user, certified Mendeley Advisor and has graduated from PLS Academy powered by SmartPLS GmbH, Germany in all basic and advanced modules of PLS-SEM. Her publications include 6 books, 2 cases published by Case Centre, U.K. and several research papers including those in Scopus, WoS, and ABDC indexed journals. She also has to her credit a successfully completed research project funded by New York University, U.S. and National Stock Exchange, India. She is on the editorial board and reviewer panels of various reputed journals and is a research mentor to numerous scholars. She is also trained from Entrepreneurship Development Institute of India in entrepreneurship mentoring, and is an IBM certified Design Thinking Practitioner besides holding specializations in Advanced Excel and Virtual Teaching from International Universities. She has been awarded with The Women of Excellence Award by Business View and recognized as one of the 10 most influential women leaders in Indian Education by Higher Education Digest.

WORKSHOP SCHEDULE

WORKSHOP SCHEDULE	
Day 1	Type of Systematic Reviews – SLR, Bibliometric Analysis, Meta Analysis: Meaning & Difference Steps for conducting Systematic Reviews following protocols – PRISMA, SPAR, PICO Extracting Data from various databases like Scopus and Web of Science – Boolean operators
Day 2	Using Excel for organizing data and selecting final papers for review as per inclusion criteria Frameworks used in SLR - TCM, TCCM, ADO, TCM-ADO, 5W+ 1H, IMO Combining frameworks for impactful review (What, Why, How)
Day 3	Bibliometric Analysis – Meaning and key concepts important to report in papers Conducting Bibliometric Analysis using VOSviewer (Hands-on session)
Day 4	Conducting Bibliometric Analysis using Biblioshiny (Hands-on session) Presenting Bibliometric Analysis results in a Paper - Publication trends, most-cited authors, top journals, Co-Citation Analysis, Keyword Analysis, Bibliographic Coupling, Thematic Evolution
Day 5	Conducting Meta Analysis using Meta Essentials and JAMOVI (Hands-on session) Calculating effect sizes, Random effect & Fixed Effect Models, Assessing heterogeneity and Publication Bias, Moderator analysis, Reporting results Writing systematic review papers using different approaches