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Sponsored

Two-day Hands-on Workshop on

Systematic Review and Meta-analysis in Biomedical Research

24th & 25th April, 2022

Organized by

Department of Pharmacology & Pharmacy Practice

R. C. Patel Institute of Pharmaceutical Education and Research

Karwand Naka, Shirpur - 425 405, Dist. Dhule, Maharashtra, INDIA

(An Autonomous Institute)

(NBA Re-accredited-6 Yrs (3rd Cycle); NAAC Re-accredited 'A' Grade (2nd Cycle); NiRF-in Top 50 Indian Institutes; CII-Gold Category; ATAL Ranking—Promising Band; KBCNMU, Jalgaon 'A' Grade)





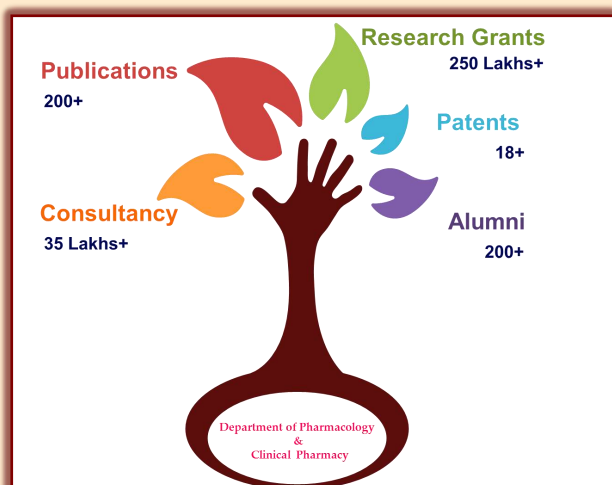
Systematic Review and Meta-analysis in Biomedical Research

⇒ About RCPIER

RCPIER is a premier Pharmacy educational Institute established in year 1992 under the guidance of an erudite visionary Shri. Amrishbhai R. Patel. Recently this institute has been conferred the a status of an AUTONOMOUS institute by University Grants Commission (UGC), New Delhi. RCPIER ranks among the Top 50 Pharma Institutes of India as per NiRF ranking. It is accredited by apex regulatory authorities including NBA (Full accreditation till 2024), NAAC accredited (A grade) and approved by AICTE and PCI. RCPIER was established before 30 years under the aegis of Shirpur Education Society. It proudly flaunts its excellent infrastructure, well furnished air-conditioned classrooms, ultramodern research laboratories, CPCSEA registered animal house, drug screening and evaluation facilities, cell culture laboratory, molecular modelling softwares, and GMP compliant pilot plant for Pharmaceutical manufacturing.

⇒ Department of Pharmacology & Pharmacy Practice

The department was established in year 2004 and since then it has emerged into a centre of academic excellence. For research activities, our department has developed ultramodern facilities like UV-Vis microplate spectrophotometer, Fluorescence and Chemiluminescence microplate reader, Cell culture laboratory (Class 10000 aseptic area), CO₂ incubator, Inverted fluorescence microscope, CNS pharmacology laboratory (Any Maze video tracking system, Stereotaxy apparatus, complete setup for immunohistochemistry, Digital microscopy system), Autacoid Pharmacology laboratory (Digital Plethysmometer, Digital Von-Frey Apparatus for tactile allodynia measurement), CVS screening laboratory (Powerlab data acquisition system), Respiratory Pharmacology laboratory (Hugo-Sacch Whole Body Plethysmography), Isolated tissue setup (I-Worx digital data acquisition system) and a CPCSEA registered animal house facility. The faculty members have received more than 2.5 Crore rupees as research grant from DST, DBT, AICTE, AYUSH, and UGC, etc. We have approved Ph.D. research centre with three Ph.D. guides. We have substantially contributed to Pharmacological sciences through research publications, novel teaching aids, and alternatives to animal use in Pharmacology & Granted Patent.



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Systematic Review and Meta-analysis in Biomedical Research

⇒ About Hands on Workshop SRMBR-2022

- ◆ The vast and rapidly evolving and accumulating data arising from the preclinical/clinical research need systematic analysis and proper presentation.
- ◆ The meta-analysis of such a data requires proper understanding of the statistical principles and adequate training on the open source software packages implemented in the handling of data.
- ◆ The conventional syllabi do not provide any theoretical or practical skills on systematic review and meta-analysis. Hence, it is necessary to get acquainted with the concepts and skills related to meta-analysis and systematic review.
- ◆ The proposed hands-on workshop is an effort to provide this essential training to the aspirants who are interested to get equipped with the knowledge and skills related to the evolving techniques of systematic review and meta-analysis.

⇒ Silent Features of the Hands-on Workshop

- ◆ Expert recourses from the industry and academia.
- ◆ Through theoretical knowledge on Pharmacometrics and meta-analysis.
- ◆ Hands-on training of open source software packages.
- ◆ Case studies and a walk through high impact published research.

⇒ Resource Persons



Dr. Sagar Bachhav

Senior Clinical Pharmacologist
Clinical Pharmacology &
Pharmacometrics, AbbVie Inc, USA



Dr. Anoop Kumar

Delhi Pharmaceutical Sciences and
Research University,
New Delhi



Dr. Sachin Kumar

Delhi Pharmaceutical Sciences and
Research University,
New Delhi

&

Experts from Infokart India Pvt. Ltd., New Delhi



SRMBR-2022 : 24th & 25th April 2022

◆ Who can apply?

This workshop is designed for all aspirants including industry persons, academicians, doctorates, research fellows, under graduate and post graduate students.

Date and Venue of Programme:

24th & 25th April, 2022, Time 9:00 am to 5:00 pm at R. C. Patel Institute of Pharmaceutical Education and Research, Karvand Naka, Shirpur,-425405, Dist: Dhule (MS).

◆ Registration:

You can register for the Workshop through below google form link or QR code

⇒ **Link for Registration:**

<https://forms.gle/6LinsP2D1tfmXVmz9>

⇒ **Link for Joining WhatsApp Group:**

<https://chat.whatsapp.com/IZPftv9SdjXCxRbPteoBPI>

⇒ **Registration Fee:**

Scan to Register



Category	Amount (Without Accommodation)	Amount (With Accommodation)
Student	Rs. 950/-	Rs. 1,550/-
Faculty	Rs. 1,550/-	Rs. 2,250/-
Industry Personnel	Rs. 2,550/-	Rs. 3,250/-

Bank Details:

⇒ **Bank:** IndusInd Bank

⇒ **Branch:** Dhule (Maharashtra)

⇒ **IFSC Code:** INDB0001509

⇒ **Account Number:** 2010 1191 7099

⇒ **Account Name:** R C PATEL INST OF PHARM EDU AND RES M

IndusInd Bank

NOTE: You can pay through any mode. Please mention the transaction or reference number in registration form.

For any queries regarding registration or payment of fees please contact -
Mr. Manish Gagarani (Mob.: 9404008492)

Last Date for Registration: 17th April, 2022

(Seats are limited to 50 participants only)

Registration Fee includes Workshop Kit, Certificate, Breakfast, Tea, Lunch & Dinner

SRMBR-2022 : 24th & 25th April 2022

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