

SAROJINI NAIDU VANITA PHARMACY MAHA VIDYALAYA (SNVPMV)

(Sponsored by the Exhibition Society) Affiliated to Osmania University, Approved by Pharmacy Council of India, New Delhi NBA Accredited B.Pharmacy (ISO 21001-2018 Certified Institute)

Accredited A+ Grade by NAAC

Three Days Hands on Workshop on LABORATORY ANIMAL CARE, ETHICS, & ALTERNATIVES (LACEA-2025) : A COMPREHENSIVE WORKSHOP

Delegate Registration fee: Rs. 750/-



QR Code for payment

In Association with:

CCSEA, Ministry of Fisheries, Animal Husbandry and Dairying, Govt. of India

Limited registration: On the basis of first come first served

Registration deadline: 23rd June, 2025

24th June to 26th June 2025

Venue:

SNVPMV Campus Vijayapuri Colony, Tarnaka, Secunderabad, Telangana, India, 500017



Registration Link/QR Code:

https://docs.google.com/forms/d/e/ 1FAIpQLSd0bTzzIR2rwueUpXc-ZUgJYzDWqj3b_FsAQZ0uKc9MmfZ Anw/viewform?usp=header

Contact us for more information:

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About the Workshop:

Sarojini Naidu Vanita Pharmacy Maha Vidyalaya (SNVPMV) sponsored by the Exhibition Society is proud to announce that the Committee for the Control and Supervision of Experiments in Animals (CCSEA), a statutory Committee of Department of Animal Husbandry and Dairying (DAHD), Ministry of Fisheries, Animal Husbandry and Dairying (MoFAH&D), Government of India is providing financial support in conducting a three day hands on workshop during 24th June to 26th June 2025. This workshop is specifically designed for Students, Researchers, Faculty members, Scientists, Institutional members of the IAECs and Nominees of CCSEA from the establishments registered with the CCSEA.

The workshop will focus on recent developments in animal welfare in India, ethical considerations related to animal experimentation, and the relevant laws, rules, and regulations governing biomedical research and testing involving animals. Crucially, the workshop will also incorporate discussions on the alternatives to animal experimentation, providing attendees with a comprehensive understanding of the evolving landscape. Stalwart speakers from national research institutions will lead the sessions, offering participants the opportunity to update their "know-how" in understanding the dynamic scenario of laboratory animal welfare and management, including the integration of alternative methods.

About the Department:

The department of Pharmacology has state-of-the-art facilities, including modern modular laboratories with advance screening equipment and an air-conditioned animal house. The department has dedicated and experienced faculty members, many of whom hold doctorates in Pharmacy. The faculty is engaged in research and development projects, often involving both undergraduate and postgraduate students They are actively involved in research and impart quality education, critical thinking, problem-solving, and leadership skills to students This infrastructure simulates an industry-like working atmosphere and supports research activities in Pharmacology.

About SNVPMV:

The Exhibition Society and Osmania Graduates Association (OGA) are jointly sponsoring and managing 20 institutions spread across Telangana, providing quality and affordable education to about 30,000 students. SNVPMV is one amongst these institutions, established and managed by the Exhibition Society in AY 1997-98 and is approved by the Pharmacy Council of India (PCI) and affiliated to Osmania University. The B. Pharmacy course is accredited by the NBA. We impart world class education in the core and frontier areas of pharmacy in a modern, corporate-style building with excellent Ambience with a total built- up area of 1,00,000 sq. ft. consisting of state-of-the-art facilities. In addition to the statutory infra-structural requirement, we have provided High Tech Computer Labs, Animal House, Virtual Pharmacy, Air Conditioning of E-Class Rooms, Auditorium & Seminar Hall, Library, Staff Rooms and Hostel. Our strength includes highly qualified, experienced research-oriented Faculty, who are committed in graduating future pharma professionals. The courses offered include B. Pharmacy (100 intake), Pharm.D (30 intake), Pharm.DPB (10 intake) and M.Pharmacy in 5 branches (Each 15 intake) - Pharmaceutics, Pharm. Analysis, Pharm. Quality Assurance, Regulatory Affairs and Pharmacology. We do have our own R&D facility to perform various Research Projects at the Academic Level in coordination with reputed Indian Pharma MNC's with whom we have MOU's. We do provide all round development of our students not only in Academics but also involve them in various Outreach activities. Our Alumni have excelled in every facet of Pharmacy profession in India and Abroad. Commemorating our Silver Jubilee Celebrations this year, apart from other activities we are organizing a three day Indo-US Summit 2024: "INNOVATIONS IN PHARMA EDUCATION, R&D, REGULATORY, MARKETING & PHARMACY PRACTICE" from 5th June to 7th June 2024 at Hyderabad, India.

ORGANISING COMMITTEE

Dr. B. Prabha Shankar	Chairman, SNVPMV
Sri Challa Prasanna	Vice-Chairman, SNVPMV
Sri B. Hanumanth Rao	Hon. Secretary, SNVPMV
Mrs. Depala Sandhya	Hon. Treasurer, SNVPMV
Sri Chandrajeet Singh	Joint Secretary, SNVPMV
Dr. N. Srinivas	Professor & Director, SNVPMV
Dr. T. Mamatha	Professor & Principal, SNVPMV
Dr. B. Haarika	Professor & Vice Principal, SNVPMV
Dr. Venu Talla	Professor & Head, Department of Pharmacology

Schedule with Names of the Speakers & Topic:

DAY 1 - 24.6.2025 (Topic / Speaker)

9.30 A.M. to 10.00 A.M.

Inaugural Session

10.00 A.M. - 10.45 A.M.

Topic: Current guidelines of CCSEA

Dr. Suresh Pothani

Member of CCSEA , I/c Director, National Animal Resource Facility for Biomedical Research (NARFBR), Hyderabad

10.45 A.M. to 11.00 A.M.

Tea break

11.00 A.M. to 11.45 A.M.

Topic: Dynamic changes in Regulatory Pharmacology to facilitate rational use of Animals

Dr. B. Dinesh Kumar

Scientist 'G'-Director Grade (Former) ICMR-NIN, Expert Advisor – Scientific Evaluations (Pharma Translational), Councilor - IUPHAR-PNPS, National President / Secretary (Former)-Indian Pharmacological Society(IPS)

11.45 A.M. to 12.30 P.M.

Topic: Humane end points in Animal experimentation

Dr. M. Jerald Mahesh Kumar,

Chief Scientist & Head, Laboratory Animal Facility, Centre for Cellular and Molecular Biology (CCMB), Hyderabad

12.30 P.M. to 1.30 P.M. Lunch

1.30 P.M. to 4.30 P.M.

Hands on Training:

- Handling of animals
- Drug administration through various routes
- Form B filling

Dr. Venu Talla, Professor Mrs A. Shailaja, Assistant Professor Mr. D. Suresh, Assistant Professor

DAY 2 - 25.6.2025 (Topic / Speaker)

10.00 A.M. to 10.45 A.M. Topic: Alternatives and 3R's in Animal experimentation

Dr. Jayant P Hole

Veterinarian In-Charge, Animal House Facility (Scientist D), National Institute of Animal Biotechnology (NIAB)- Hyderabad

10.45 A.M. to 11.00 A.M.

Tea Break

11.00 A.M. to 11.45 A.M.

Topic: IAEC Functioning, Protocol Review and Various forms used in registered animal house facility

Dr. Ravindar Naik. R

Senior Technical Officer, National Animal Resource Facility for Biomedical Research (NARFBR), Hyderabad

11.45 A.M. to 12.30 P.M.

Topic : Novel Animal Models in Pharmacology and Toxicology

Dr. Chandraiah Godugu

Assistant Professor & Head, Department of Biological Sciences, National Institute of Pharmaceutical Education and Research (NIPER) Hyderabad

12.30 P.M. to 1.30 P.M.

Lunch

1.30 P.M. to 4.30 P.M. Hands on Training

Screening methods:

- Effect of drugs on spatial learning using video tracking system
- Anti-inflammatory activity using digital Plethysmometer
- Demonstration of sectioning of tissues using cryostat

Dr. KRVS Chaitanya, Associate Professor

Mrs. P. Uma, Assistant Professor

Mrs. P. Rajyalakshmi Devi, Assistant Professor

DAY 3 - 26.6.2025 (Topic / Speaker) 10.00 A.M. to 10.45 A.M. 11.45 A.M. to 12. 30 P.M. Topic: Good Laboratory Practice in Animal Topic: Common health issues in laboratory **House facility** animals in India Dr. M. Kiran Kumar **Dr. P. Uday Kumar** Veterinary Physician, Govt. Animal Husbandry **TRANSCEND-Toxicology & Risk Assessment** Consultant Services LLP, Former Director grade Hospital, Saroornagar Hyderabad scientist -ICMR-NIN 12.30 P.M. to 1.30 P.M. 10.45 A.M. to 11.00 A.M. Lunch Tea Break 1.30 P.M. to 3.30 P.M. 11.00 A.M. to 11.45 A.M. Hands on Training Effect of drugs on isolated tissue (Heart and skeletal Topic : Breeding Practices in Rodents and smooth muscles) Dr. Jyoti Kaja Dr. M. Sreekanth, Associate Professor M.V. Sc in Veterinary Pharmacology & Mrs. J. Sarika, Assistant Professor Toxicology, Deputy Test Facility Management, Vivo Bio Tech Limited, Hyderabad Mrs. Ritu Jain. Assistant Professor

3.30 P.M. to 4.00 P.M. Valedictory Session