

DEPARTMENT OF PHARMACOLOGY
CME, Workshop, Conference and Webinars

Sl. No.	Year	Title of the Programme
1.	2022	National Webinar -“Recent Updates in COVID-19”– 06-08-2022
2.	2022	National Pharmacovigilance Week - 17-09-2022 to 23-09-2022 Theme: “Encouraging reporting of ADR by patients”
3.	2023	National Webinar –“Insights into Artificial Intelligence”-29-04-2023
4.	2023	Guest Lecture -“Alternatives to Animal Experiments”-17-08-2023
5.	2023	National Pharmacovigilance Week – 17-09-2023 to 23-09-2023 Theme: “Boosting Public Confidence in Pharmacovigilance”
6.	2024	National Webinar - “Clinical Trials: An Update” – 14-06-2024
7.	2024	Guest lecture – “Materiovigilance: An Update” – 21-08-2024
8.	2024	National Pharmacovigilance Week – 17-09-2024 to 23-09-2024 Theme: “Building ADR reporting culture for Patient Safety”
9.	2025	National level CME – “Drug Targets in Therapy” -25-04-2025
10.	2025	National level CME – “Good Laboratory Practices” 13-08-2025
11.	2025	National Pharmacovigilance Week – 17-09-2025 to 23-09-2025 Theme: “Your Safety, just a click away: Report to PvPI”
12.	2025	Guest Lecture – “Is Pharmacovigilance moving towards prevention rather than just detection of Adverse Events” 17-09-2025
13.	2025	Guest Lecture – “Pragmatic Trials” - 28-11-2025
14.	2025	Guest Lecture – “Role of Pharmacologist in Industry” 11-12-2025
15.	2026	Guest Lecture - 'Medication Use and Patient Safety’ 24-03-2026

National Webinar - “Recent Updates in COVID-19” - 06-08-2022

The screenshot displays a Zoom meeting interface. On the left, a grid of participants is visible, including Dr. Anuradha H V, Dr. Vanitha shee, and others. A chat window in the center shows messages such as 'How much to delay Vaccine post COVID infection in children aged 10-15 years...' and 'Covidin or Corona is better in children, or adults...'. On the right, a presentation slide titled 'TIMELINE OF PACS' is shown. The slide is divided into 'Before symptom onset' and 'After symptom onset' phases. The 'Before symptom onset' phase includes 'SARS-CoV-2 exposure' and 'Infectious period'. The 'After symptom onset' phase is further divided into 'PCR positive' and 'PCR negative' stages. A graph shows viral load peaking during the infectious period. Clinical manifestations listed include Fatigue, Decrease in quality of life, Muscle weakness, Joint pain, Dyspnea, Cough, Persistent oxygen requirement, Anxiety/depression, Sleep disturbances, PTSD, Cognitive disturbances (brain fog), Headaches, Papulopustules, Chest pain, and Chronic kidney disease. The timeline spans from Week -2 to Week 4, with symptoms starting around Week 1 and persisting for up to 6 months.

Online sessions by the invited speakers

National Pharmacovigilance Week - 17-09-2022 to 23-09-2022
Theme: "Encouraging reporting of ADR by patients"



Inauguration of Pharmacovigilance week



Awareness campaign by the faculty in the community to report adverse drug reactions



Closing ceremony - Award distribution to the winners of student competition

National Webinar – “Insights into Artificial Intelligence” – 29-04-2023

ETHICAL ISSUES OF AI

- **Basically three categories:**
 1. **features** of AI that may give rise to ethical problems (Timmermans et al. 2010),
 2. **human factors** that cause ethical risks (Larson 2017), and
 3. **ways to educate AI** system to be ethical (Allen et al. 2006; Anderson and Anderson 2007).

Artificial Intelligence & Ethics Dr. Anandh Jais @ICR00003 - 29 Apr 2023

Applications of Chat GPT in Health Research

- Risk assessment**
Chat GPT can predict the likelihood of developing specific conditions by analyzing large datasets and generating personalized reports for patients.
- Drug discovery**
Chat GPT can identify potential drug candidates by analyzing chemical compounds and predicting their effectiveness.
- Diagnosis & Patient engagement**
Chat GPT can provide preliminary diagnoses based on symptoms, medical history, and test results. It gives personalized recommendations.

Online sessions on Artificial Intelligence

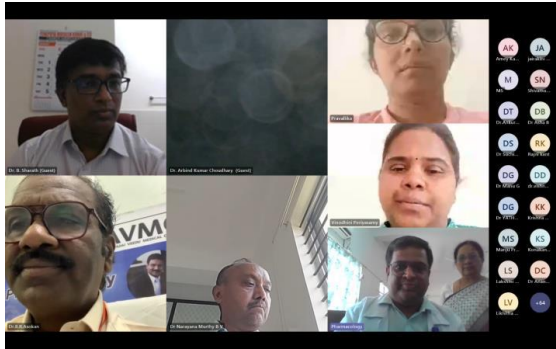
Guest Lecture – “Alternatives to Animal Experiments” - 17-08-2023

Dr. Sharath B
Deputy Director, Internal Quality Assurance Cell
Yenepoya (Deemed to be University) Mangalore

- Dr. Sharath B. pursued his Ph.D. from National Chemical Laboratory, Pune with a research fellowship from the Council of Scientific and Industrial Research
- He received Commonwealth Split-Site Ph.D. Scholarship to continue his work at the University of York Structural Biology Laboratory in the United Kingdom
- He continued as a postdoctoral fellow in the Department of Pathology at the University of Washington in the United States

Alternatives to animal experiments

Dr. Sharath B. M.Sc. Ph.D.
Deputy Director Internal Quality Assurance Cell
Yenepoya (Deemed to be University)
Mangalore



Online Guest lecture on Alternatives to Animal Experiments

National Pharmacovigilance Week - 17-09-2023 to 23-09-2023
Theme: "Boosting Public Confidence in Pharmacovigilance"



Inauguration of Pharmacovigilance week



Awareness-cum-sensitization programs for school children

22-09-2023

Devarayasamudra



Interaction with patients



Community level awareness cum sensitization program awareness camps



Sensitization of Pharmacovigilance Program for Horticulture College

Students who performed skit



Students volunteered for camp



Judges

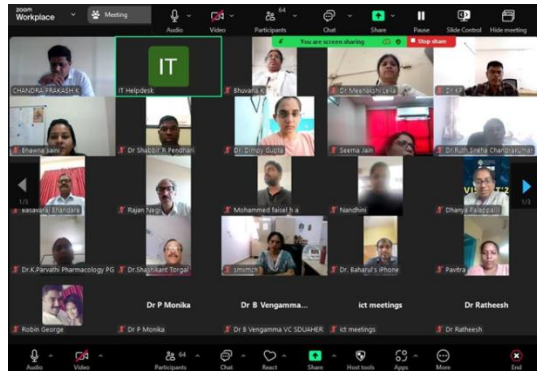
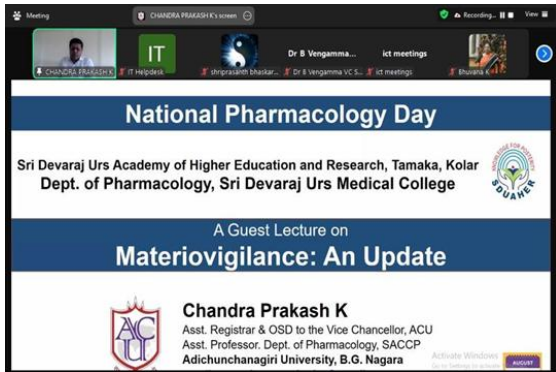


Closing ceremony - Appreciation of student participants and judges

National Webinar - "Clinical Trials: An Update" - 14-06-2024



Guest lecture – “Materiovigilance: An Update” – 21-08-2024



Online Guest lecture on the National Pharmacology Day

National Pharmacovigilance Week – 17-09-2024 to 23-09-2024

Theme: “Building ADR reporting culture for Patient Safety”



Inauguration of Pharmacovigilance week



Sensitization of Pharmacovigilance Program of India (PvPI) for Nursing students



Awareness-cum-sensitization programs for school children



Community level awareness cum sensitization program awareness camps



Essay writing competition winners



Short movie making competition winners



Closing ceremony – Prize distribution

National level CME - "Drug Targets in Therapy" -25-04-2025



Inauguration ceremony



Appreciation of the Resource persons

National level CME – “Good Laboratory Practices” 13-08-2025



NATIONAL PHARMACOVIGILANCE WEEK 17-09-2025 TO 23-09-2025

INAUGURATION OF PHARMACOVIGILANCE WEEK





COMMUNITY LEVEL AWARENESS CUM SENSITIZATION PROGRAM AWARENESS

CAMPS



Kendanahalli, Chinntamani 10-09-2025



Alipura, Doddballapur 13-09-2025



Namma Clinic, Malur 18-09-2025

**SENSITIZATION OF
 PHARMACOVIGILANCE PROGRAM OF INDIA (PVPI) FOR NURSING STUDENTS**





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Note: Clicked by Gps Camera

College of Nursing, SDUAHER 19-09-2025

AWARENESS-CUM-SENSITIZATION PROGRAMS FOR SCHOOL CHILDREN



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563103, India
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Note : Captured by GPS Map Camera



C Muniswamy High School, Tamaka, Kolar 19-09-2025

CLOSING CEREMONY



Address by Dr. Sarala N and presenting event report by Dr Bhuvana K to the gathering on Closing ceremony



Awarding Certificates to the winners by the Guests



Winners of Short movie competition



Winners of Essay Writing Competition



Winners of Debate Competition



Organizing team with the Judges, Guests and the participants

GUEST LECTURE “Is Pharmacovigilance moving towards prevention rather than just detection of Adverse Events” 17-09-2025

zoom Workplace Meeting Seethalakshmi's screen

varsha T P vidhya shree.G Samsung SM-E1... Karthik Gopal Dr Adarsh Redd... DR GANESHIN...

varsha T P vidhya shree.G Samsung SM-E1568 Karthik Gopal Dr Adarsh Reddy N P DR GANESHINGH M

1. Early Signal Detection




- ✓ Identifies potential safety issues at an early stage.
- ✓ Helps recognize unexpected ADRs before they become widespread.
- ✓ Uses **data mining, electronic health records, AI, and spontaneous reports.**
- ✓ Example: Detecting cardiovascular risks early with rofecoxib (Vioxx) could have prevented widespread harm.

2. Risk Management

- ✓ Involves structured plans to minimize risks while maximizing benefits.
- ✓ Includes **risk communication, restricted use, monitoring programs, and label updates.**
- ✓ Example: Pregnancy prevention programs for isotretinoin to avoid birth defects.

3. Active Surveillance

- ✓ Continuous and proactive monitoring (vs. passive reporting).
- ✓ Uses patient registries, sentinel networks, and prescription data.
- ✓ Helps **quantify real-world risks** and identify high-risk populations.

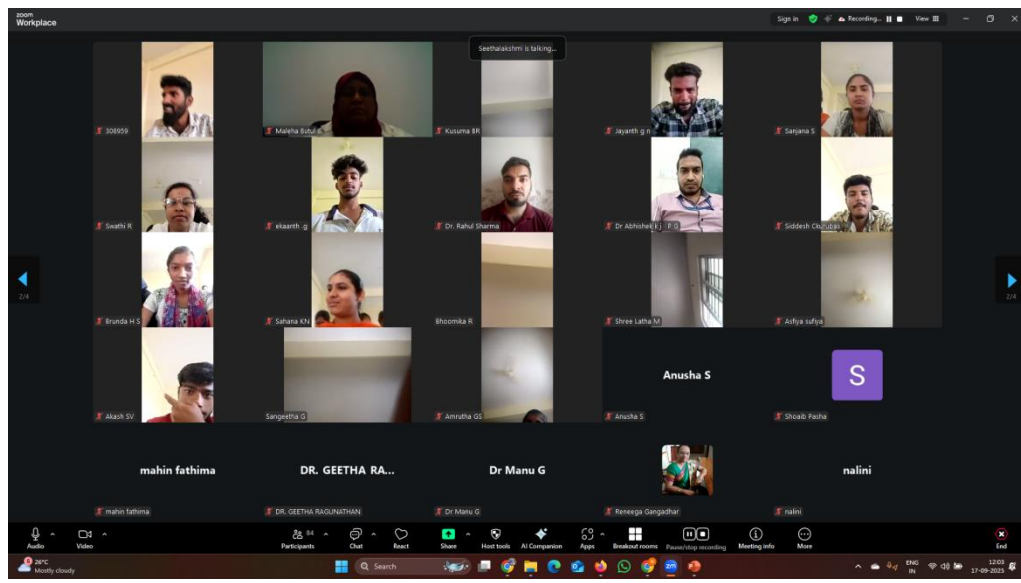
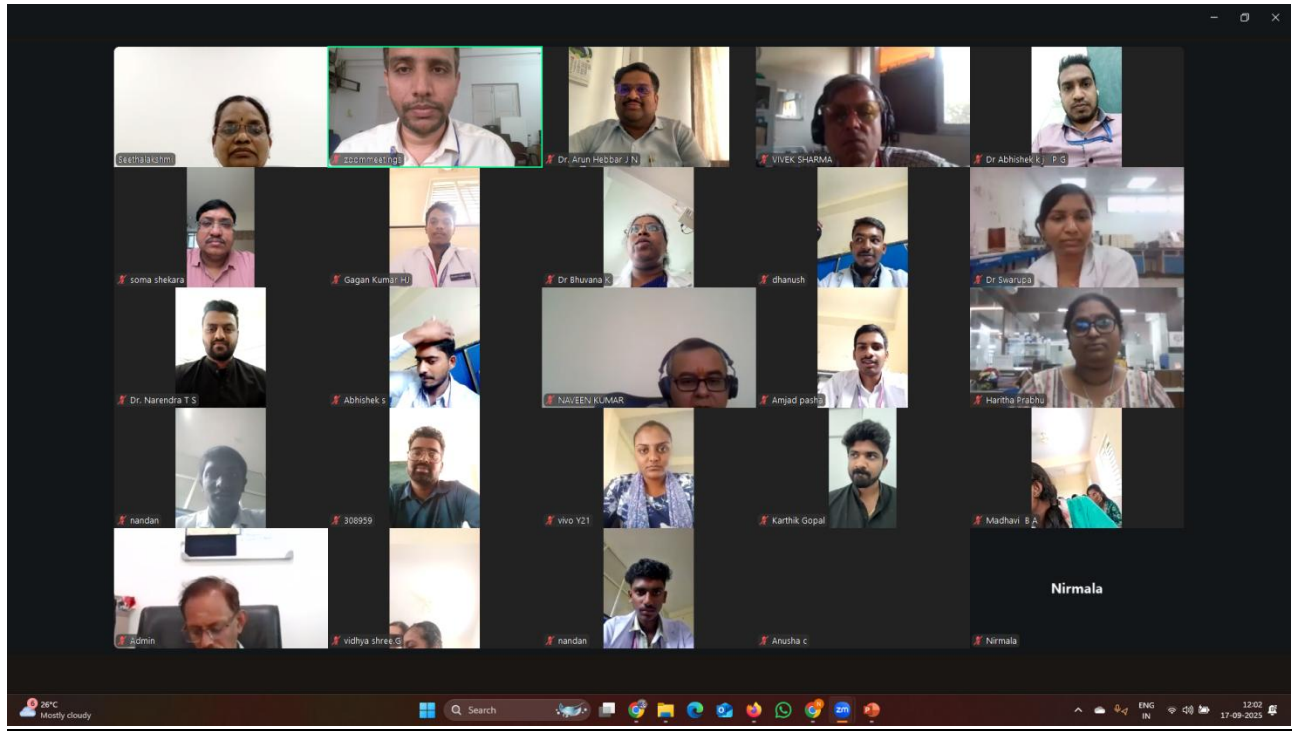
Participants (78)

Find a participant

- zoommeetings (Host, me)
- Seethalakshmi (Co-host)
- 150 Yogesh Yadav
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- Admin
- Akash SV
- Anusha c
- Anusha S
- Anushree
- Arshiya noor
- Chatanya Shree
- Chandrashekar Shekar
- CHHAVI MALIK
- Department of pharmacology, JIM
- Dr Abhishek k.j P G
- dr aelija

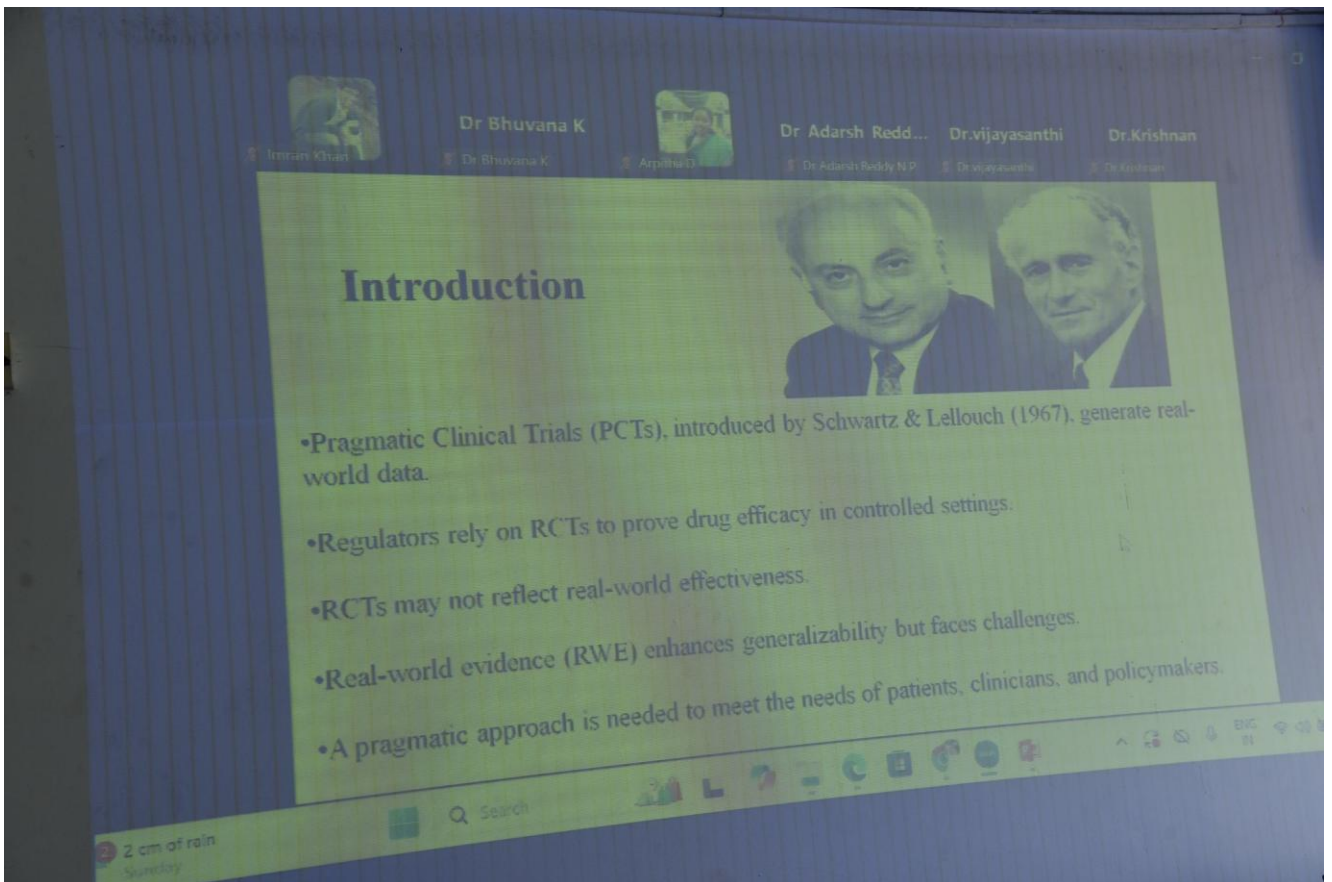
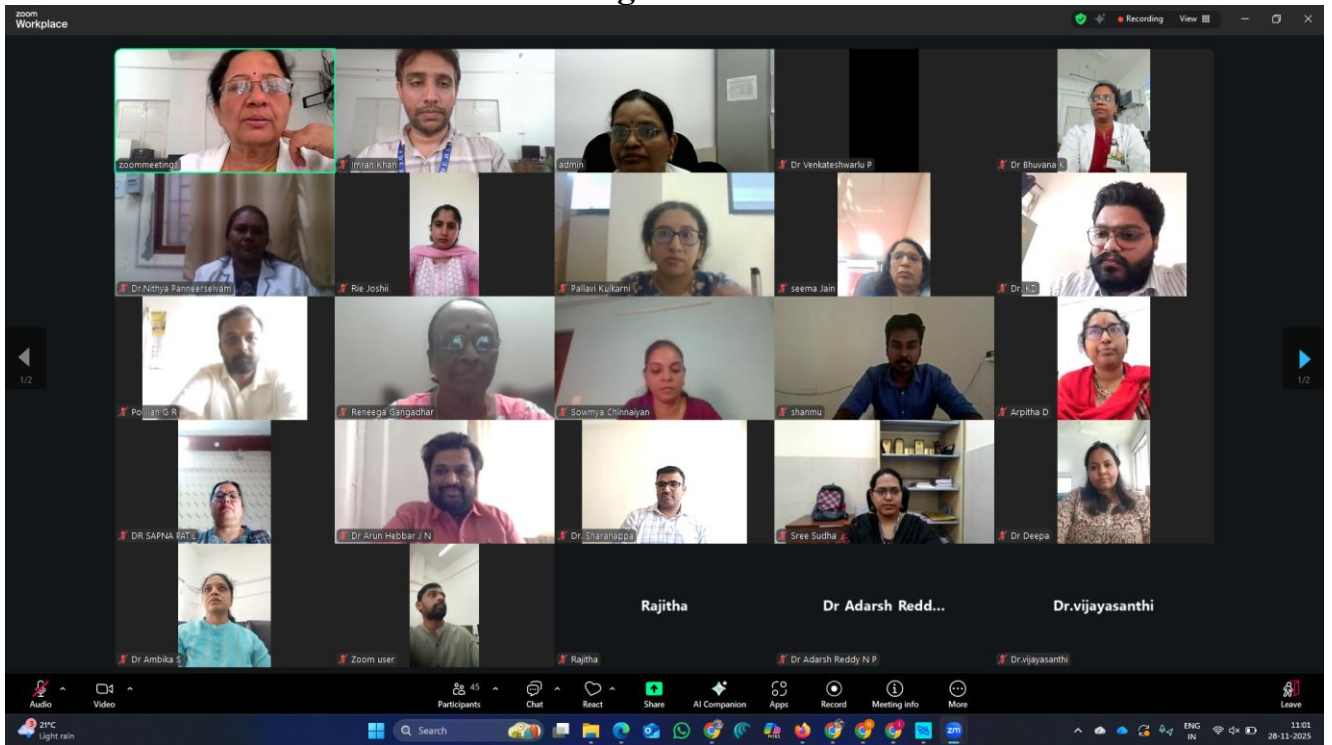
Invite Mute all

24°C Mostly cloudy Search 11:37 17-09-2025



Online Guest Lecture – 17-09-2025

Guest Lecture – “Pragmatic Trials” - 28-11-2025





Online guest lecture

Guest Lecture – “Role of Pharmacologist in Industry” - 11-12-2025

What is Pharmacovigilance?

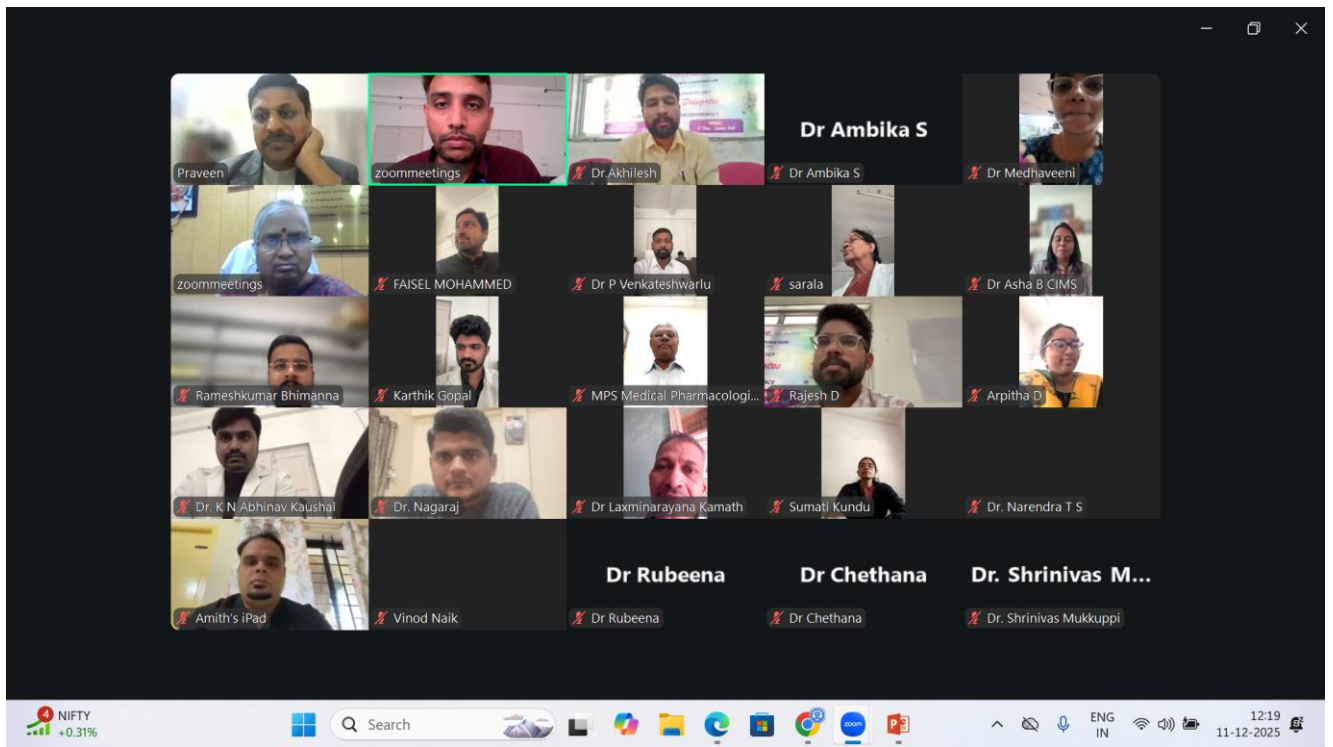
Definition and Scope
Pharmacovigilance involves detecting, assessing, and preventing adverse drug effects to ensure patient safety throughout drug lifecycle.

Data Collection and Analysis
Systematic collection and analysis of clinical trial data, spontaneous reports, and real-world evidence supports effective pharmacovigilance.

Regulatory Compliance
Pharmacovigilance ensures compliance with regulations requiring robust safety systems to identify and mitigate drug-related risks.

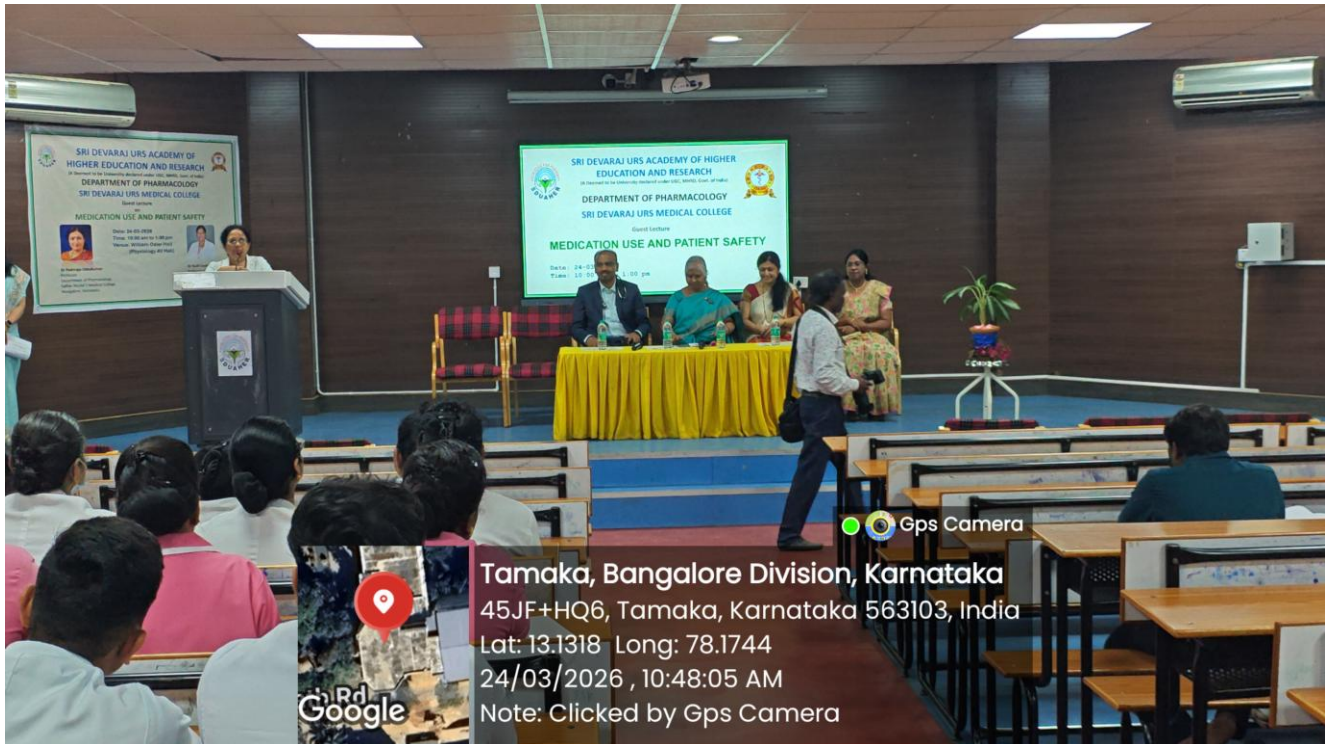
Participants: Praveen, IT, zoommeetings, Dr P Venkateshwarlu, Karthik Gopal, Dr Ambika S.

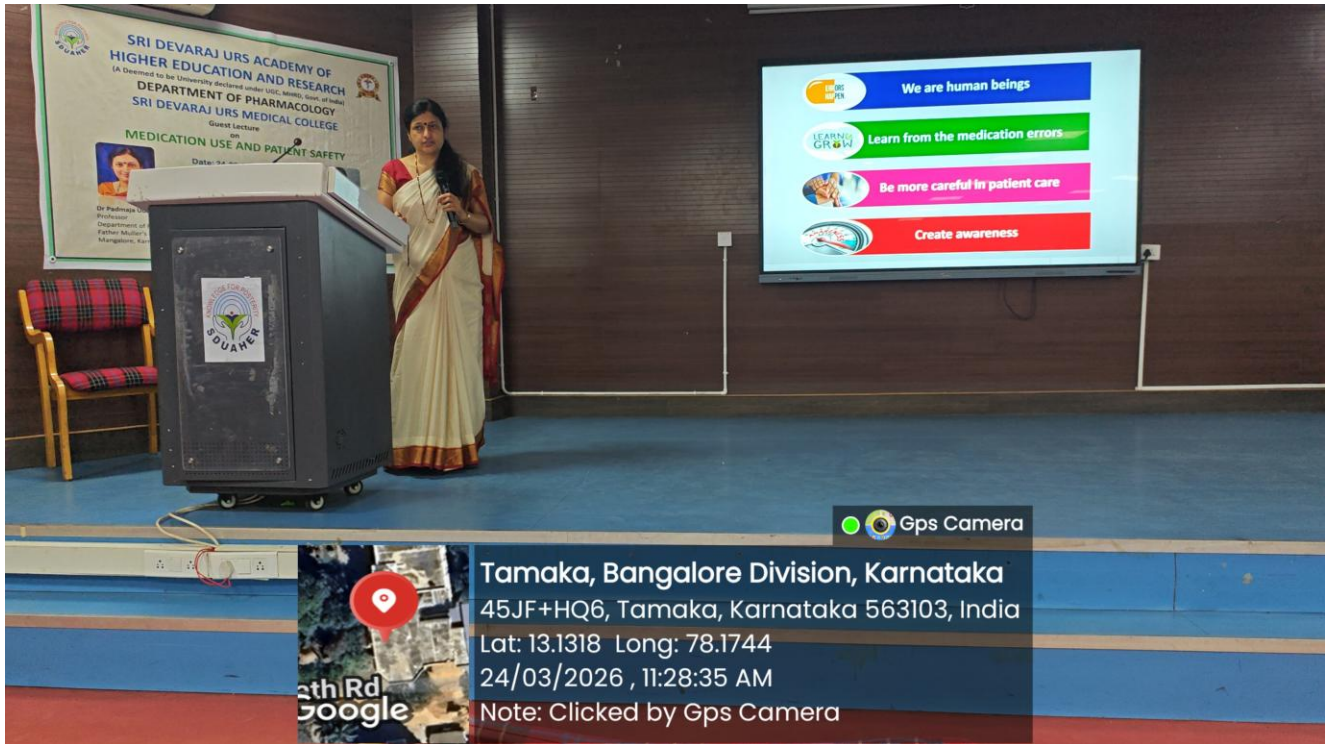
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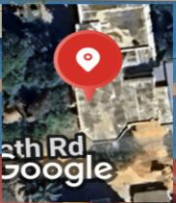
Online guest lecture

Guest Lecture - 'Medication Use and Patient Safety' 24-03-2026





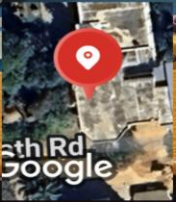
Gps Camera



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Note: Clicked by Gps Camera



Gps Camera



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