

Report of Pharmacovigilance & ADR

Interactive Awareness Programme on Sensitization of Pharmacovigilance & ADR was organized by PPvC, Tilak Ayurved Mahavidyalay, Pune on 22nd March 2024 at NIMA Hall, Tilak Ayurved Mahavidyalay Pune at 2.30pm-4pm.

Total 61 attendants were present for this workshop. Nursing staff, Interns, MD Scholars, Houseman, Registrar & Physicians at Tilak Ayurved Mahavidyalay & Seth Tarachand Ramnath Hospital were present for this workshop.

PPvC Coordinator & HOD Dravyaguna Department Prof. Dr. Apoorva Sangoram Madam gave training on **Sensitization of Pharmacovigilance & ADR**. Main objective of this lecture was to understand the reporting system of ADR at Seth Tarachand Ramnath Hospital Pune. Accordingly, madam explained this policy in the lecture such as Near Miss, Medication error, Adverse Drug Events, Administration errors. All points were explained along with examples to make everyone understand the terms. Also, what is Pharmacovigilance? What is ADR? Need for the creation of policy for Pharmacovigilance & ADR in ASU&H system of medicine, 3 Tier system by Ministry of AYUSH for reporting of ADRs etc. was explained. Importance of reporting of ADR was highlighted in the lecture. Similarly, the work undertaken by PPvC centre at Tilak Ayurved Mahavidyalay, which has started from November 2019 was explained. Along with recording & reporting of ADRs at Seth Tarachand Ramnath Charitable Hospital, reporting of Misleading Advertisements appearing in the print media is also being recorded & reported to Intermediate Pharmacovigilance Centre & National Pharmacovigilance centre on a daily basis was elaborated in the lecture.

After that, Dr. Vaibhavi Sabne JRF at PPvC gave her lecture on '**How to fill the ADR form?**' Each point mentioned in the ADR form was explained in detail along with examples, as they are to be filled while reporting an ADR. Importance of ADR reporting was highlighted.

All participants were advised to report any kind of ADR to PPvC Centre at Tilak Ayurved Mahavidyalay, Pune.