

PHARMACOVIGILANCE PROGRAMME FOR ASU&H DRUGS



CELEBRATING
YEARS OF INDEPENDENCE



6th AYURVEDA DAY CELEBRATION National Level Essay Writing Competition on Pharmacovigilance

TITLE : Pharmacovigilance for ASU & H Drugs; Present Scenario and Future prospects.

PRIZES

FOR EACH CATEGORY OF

- ❖ AYURVEDA
- ❖ SIDDHA
- ❖ UNANI &
- ❖ HOMOEOPATHY

1st Prize

•5000 INR

2nd Prize

•3000 INR

3rd Prize

•2000 INR

Eligibility

- ❖ PG/Ph. D Scholars,
- ❖ Medical Officer,
- ❖ Research Officer,
- ❖ Private Practitioners,
- ❖ Teaching Faculty

from ASU & H system of medicine.

Last Day of submission
30.09. 2021 THURSDAY

- ❖ E- certificate will be given to each participants
- ❖ 10 selected essays from each category will be published as compendium

For any Query

Contact: ipvcjamnagar@gmail.com

SUBMIT THROUGH



Google
FORMS

Link: <https://forms.gle/EmeyV3btZMzod8VYA>

Organized by :

Intermediary Pharmacovigilance Centre for Ayurveda,
Institute of Teaching and Research in Ayurveda, Jamnagar
(Institute of National Importance)
Ministry of AYUSH, Govt. of India

Pharmacovigilance is the science dedicated to reduce the risk of drug-related harms to the consumers. Looking into the conditions prevailing in the present scenario, regarding the concerns over traditional and classical Ayurveda, Siddha, Unani and Homoeopathy products and practices, Ministry of AYUSH, Govt. of India has started the NPP- ASU Drugs in 2008 where IPGT & RA, Jamnagar known as NPPC with 8 RPCs and 36 PPCs across the country. In the year 2018, Ministry of AYUSH, Govt. of India reintroduced the programme under Central Sector scheme for promoting “Pharmacovigilance of Ayurveda, Siddha, Unani and Homoeopathy (ASU&H) drugs” AllIA, New Delhi as NPvCC with 5 IPvCs and 74 PPvCs across the country.

The purpose of the Pharmacovigilance initiative for ASU & H drugs is to collect, collate and analyze data to establish evidence for clinical safety of ASU & H drugs and undertake surveillance of misleading advertisements of these drugs.

There is a common perception that ASU& H Drugs are safe and innocuous. This perception resulting less reporting of possible adverse effects of the ASU& H drugs in the recent time. Internationally, WHO, considering the growing demand of Traditional Medicine has strongly recommended safety monitoring of traditional medicines. Drug related issues are the common factor for the possible Adverse Event (AE) of the traditional medicines. A recent survey conducted by IPvC, Jamnagar among more than 2000 students/ teachers/ private practitioners across the country, shows a huge gap and many causes between the planning and implementations of Pharmacovigilance programme for ASU& H drugs.

Hence, considering all the factors an essay competition is being organized among various stakeholders of ASU& H drugs on various theme related to Pharmacovigilance.

