

**Report on Academic Extension Activity on
Folkloric Exploration of Herbal Drug and Their
Authentication Held on 22.08.2022**

Date of Event	22.08.2022
Name of the Event	Academic extension activity on folkloric exploration of herbal drug and their authentication
Type of the Event	Academic/Non-academic Activity
Conducted by	SCHOOL OF PHARMACY, B PHARM 5 TH SEMESTER, ARKA JAIN University
No. Of Participant	19
Program	Skill development based academic activity

Objective: Identification of the medicinal plants available around us and their authentication.

Details: The utilization of plants and plant resources for various ethno-botanical purposes is a common practice in local towns and villages of developing countries, especially in regard to human and veterinary healthcare. For this reason, it is important to unveil and document ethno-medicinal plants and their traditional/folk usage for human and livestock healthcare, not only for conservation purposes, but also for further pharmacological screenings and applied research. During last decades traditional medicines globally gain popularity. But during the intermediate period, there is a greater importance to modern medicines. Now a day medicine is developed by chemical synthesis. A recognized number of drugs are obtained from natural sources and the most important natural sources are higher plants. In almost all traditional medicines the medicinal plants play a key role and constitute the backbone of traditional medicine. India has a reach heritage of traditional medicine and traditional health care system has been flourishing for many centuries as discussed above. It is believed that the knowledge of ayurveda is given by Gods of different world. It is accepted as oldest written medical system; that is also supposed to be more effective in certain cases than modern therapies. We need not go in any controversy regarding its Origin as Ayurveda is believed as 5th Veda after ruk veda, sham veda, yajur veda and atharva veda. Basis of phyto constituents, taxonomy, ethnic claims and folkloric claims plant materials are to be selected to study their therapeutic efficacy. Tribal people are the rich source of information as they have wide knowledge regarding the uses of plant as medicines since early days. They pass these information from generation to generation and these are very authentic

information for selection of plant for the research work. On 22nd August 2022 the students of B. Pharm 5th Semester (2020 admission batch) along with faculty members explored the local forest of Mohanpur to learn the authentication of medicinal plants and also to understand their medicinal uses referring to various ethnic, and morphologic aspects.

Takeaway (Outcomes): Students assigned to submit the herbarium of the collected plant parts.

Poster of the Event

SCHOOL OF PHARMACY
Organizes

FOLKLORIC EXPLORATION OF HERBAL DRUGS & THEIR AUTHENTICATION

Eligible Participants : : Students of B. Pharmacy 5th Semester (2020-2024)

An Academic Extension Activity

On the Eve of
आज़ादी का
अमृत महोत्सव

Time:
9:30 AM Onwards

Date:
**Aug, 22nd
2022**

www.arkajainuniversity.ac.in Toll Free : 1800-1200-200

Glimpse of the Event









ARKA JAIN
University
Jharkhand

SCHOOL OF PHARMACY

Event Registration cum Attendance Form

Name of the Event: FOLKLORIC EXPLORATION OF HERBAL DRUGS
AND THEIR AUTHENTICATION.

Date of the Event: 22-08-22 to 22-08-22

Sl. No.	Name of the Candidate	Signature of the Candidate	Attendance							
			D ₁	D ₂	D ₃	D ₄	D ₅	D ₆	D ₇	
1.	Aniket Dutta	Aniket Dutta	✓							
2.	Rahul Modi	Rahul	✓							
3.	Akriti	Akriti	✓							
4.	Shruti Jha	Shruti Jha	✓							
5.	Riya Das.	Riya Das	✓							
6.	Sunidhi Saini	Sunidhi Saini	✓							
7.	Akash Deep Mahato.	Akash Deep Mahato	✓							
8.	Souvan Raj	Souvan Raj	✓							
9.	Kumari Hansh	Kumari Hansh	✓							
10.	AKANKSHA RANI	Akanksha Rani	✓							
11.	Jeevika Kumari	Jeevika Kumari	✓							
12.	Gracey Nag	Gracey Nag	✓							
13.	Bidisha Satpathy	Bidisha	✓							
14.	Salake Prasad	Salake Pr	✓							
15.	Akanksha Teera	Akanksha Teera	✓							

Signature of the Event Coordinator

