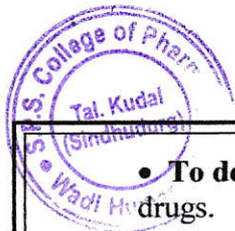


<b>Name of the Event/Program</b>	<b>SUBJECT EXPERT LECTURE.</b>
<b>Organized by</b>	<b>SHREE PUSHPASEN SAWANT COLLEGE OF PHARMACY.</b>
<b>Organized at</b>	<b>THIRD YEAR DEGREE CLASS ROOM.</b>
<b>On date</b>	<b>06.02.2025</b>
<b>Resource person/ Program coordinator</b>	<b>Mrs. Madhavi A. Shahapurkar.</b>
<b>No. of beneficiaries/participants/attendees</b>	<b>72</b>

**Objectives of the visit:**

- **To introduce** the fundamental principles of Good Agricultural Practices (GAP) and their significance in herbal drug technology.
- **To educate** students on sustainable and responsible cultivation methods for medicinal plants.
- **To highlight** the importance of soil health, organic farming techniques, and pest management in herbal agriculture.
- **To discuss** regulatory guidelines and quality control measures in herbal raw material production.



- **To demonstrate** practical applications of GAP in maintaining the efficacy and safety of herbal drugs.
- **To encourage** students to adopt eco-friendly and sustainable farming techniques for herbal plant cultivation..

#### **Outcomes of the visit:**

- **Enhanced Knowledge:** Students will gain an in-depth understanding of GAP and its role in herbal drug production.
- **Practical Application:** Learners will be able to implement GAP principles in cultivating medicinal plants.
- **Sustainability Awareness:** Students will develop awareness about eco-friendly and sustainable agricultural practices.
- **Regulatory Compliance:** Understanding of national and international regulatory guidelines for herbal drug cultivation.
- **Quality Assurance:** Improved knowledge of quality control parameters to ensure the safety and efficacy of herbal raw materials.
- **Skill Development:** Development of skills in soil management, organic farming, and pest control for medicinal plant cultivation.
- **Research & Innovation:** Encouraging students to explore innovative approaches in herbal farming and GAP implementation.

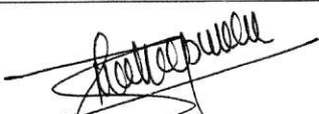
#### **Highlights of visit:**

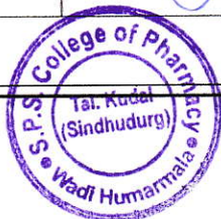
- **Expert Lecture on Good Agricultural Practices (GAP)**
  - Introduction to GAP and its significance in **Herbal Drug Technology**
  - Implementation strategies for sustainable medicinal plant cultivation
  - Case studies and real-world applications
- **Interactive Session with Students**
  - Q&A session to clarify doubts and discuss practical challenges.
  - Exchange of insights on recent advancements in herbal farming.
- **Demonstration of GAP Principles (If applicable)**
  - Best practices in soil preparation, organic farming, and pest control.
  - Importance of post-harvest handling and storage techniques.
- **Discussion on Regulatory Compliance**
  - National and international guidelines for herbal raw material production.
  - Quality control measures and certification requirements.



**Visit Photos:**



<p align="center"><b>Subject Incharge</b> Mrs. Madhavi A. Shahapurkar</p>	<p align="center"><b>Head of the department</b> Mr. Sandesh R. Sul.</p>	<p align="center"><b>Principal</b> Dr. Yuvraj L. Pandhare.</p>
		



**PRINCIPAL**  
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