



# Rasa shala and Rasa mandap

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# Course Objectives with Matched Program Objectives

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<b>SR 1 C O No</b>	<b>A1 Course learning Outcomes (CO) AyUG-RB At the end of the course AyUG-RB, the students should be able to-</b>	<b>B1 Course learning Outcomes matched with program learning outcomes.</b>
CO1	Demonstrate application of principles of Ayurvediya Aushadhi Nirmana (Ayurvedic Pharmaceutics)	PO1,PO5,PO7

# Domain and level

- CLASSIFICATION OF THE TOPIC

MUST KNOW/ DESIRABLE TO KNOW (MK/DK)

- DOMAIN IN BLOOM'S TAXONOMY

COGNITIVE KNOWLEDGE (CK)

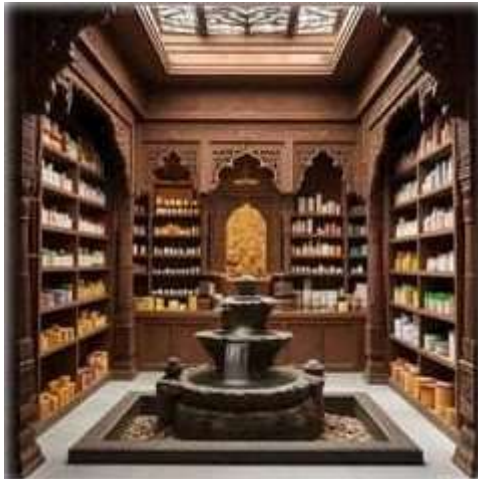
- LEVEL IN MILLER'S PYRAMID

KNOWS (K)



# Ancient Rasashala Design

## Understanding The Architecture of Ancient Rasashala



The place where the

- " processing of rasas

- \*' the work related to prepration of rasaushadi is done is callled as rasashala.

## References of Rasashala:

- °• Rasaratna samuchya adhyay-7

- °° Rasarnav

- \*" Rasatarangini



# RASASHALA CAN BE DESCRIBES UNDER FOLLOWING HEADINGS:

Place of Rasashala

Officers working in Rasashala

Division of work according to workplace

Directions in Rasashala

Machines used in Rasashala



# Place of Rasashala

यक्षत्र्यक्षसहस्राक्षदिग्बिभागे सुशोभने ।  
नानोपकरणोपेतां प्राकारेण सुशोभिताम् ॥ " (र.र.म. 7/1-2)

The Rasashala should be constructed on site where:

- No Interruption the place should be free from atanaL.
- Ail types of aushadi are eyallable.
- Water Isavailable.
- Yaksha( North), Wyaksha (northeast), Sahasraksha(east) should be constructed In the direction.
- Equipped with various instruments.
- Should be properly ventilated.



# Division of work according to direction

शस्त्रकर्माणि वारुणे क्षालनादिकम् । शोषण  
वायुकोणे च वेधकर्मोत्तरे तथा ॥ स्थापनं  
सिद्धवस्तूनां प्रकुर्वादिशकोणके । पदार्थसङ्ग्रहः

- Purva disha - Rasa Bhairava Sthapana
  - Agneya disha - Agni karma
  - Dakshin dihsa - pashan karma
  - Naerutya disha - shastra karma
  - Pachima disha - kshalana(washing) karma
  - Vayavya disha - shoshan (drying) karma
  - Ultar disha vedha karma
- Eshanya disha - use of siddha aushadi A Rasayan in padharta sangrah



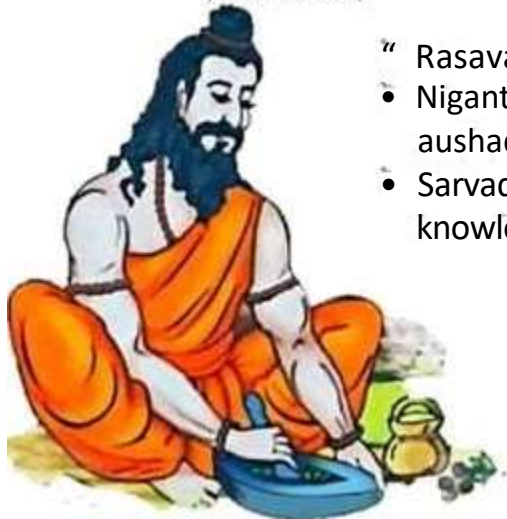


# रसशाला



- वेध कार्य - धातु वेध, पारद संस्कार
- पाचन कार्य - कूटने पीसने मर्दन का कार्य
- उत्थिण - धोना, साफ करना
- वायवीय - सुखाना
- दक्षिण कार्य - काटना, छीलना

(र.र.स. 7/24)



“ Rasavaidya

- Nigantugyna- who has a good knowledge of aushadi.
- Sarvadeshajyabhashagyna- who is knowledgeable in languages of all the regions

# Machines & Equipment's in Rasashala

- Chambers - Surakoshti, Bhumikoshti, Chatkoshti
- Different types of jala droni  
Bhastrika (blowers) and nalika
- Suvarna, lohadi dhatu made vessels  
< Kandali, peshani, dronakar, vartulakar  
khalvayantra , taptakhalva yantra  
Sieve
- Musha6 its upadana dravya
- Trivida bhesjya sangrah
- " Upala



# Rasamandap

The rasamnadap should be constructed near the rasashala.

The sthapana of rasa linga in rasa mandap 6 workshop shiva and parvati by aghor mantra & rasankushi vidya.

It is in this rasamandap that various types of rasa siddhi are collected.



## Useful upkarna of Rasamandapa

1. Upkarna- koshh, musha, dandika, shila , khalawa yantra. all rypes of fula , milti, lakdi, tamra patra etc, other types of upakarna.
2. Different Dravyas- vida, kanjji. kshara, pancha mrutika. tavana, coal, different varga 8ushadi, sneha varga aushadi



# Bhesajagara

- Aushadi are of both raw & newly manufactured types.
- The place where these medicines are Collected or manufactured and preserved properly is called bhesajyagara.
- The bhRsajyagara should be constructed in such a way that:
- Not affected by seasons, ait , moisture etc.



## ACCORDING TO ACHARAYA SUSHRUTA THE ARRANGEMENT OF AUSHAD IN BHESAJYAGARA:

For keeping the aushadi dravya

Raw aushadi bhandar should be built.

The raw aushadi bhandar should have:

- Jangam dravya sangraha
- Vanspatika dravya sangraha
- Parthiva dravya sangraha
- for Preservatives
- Permitted colours a different store room should be built

# Conclusion:

The design of ancient rasashala provides valuable insights into the importance of natural lightning, storage, safety, sustainability and flexibility in rasashala.





# Formative Assessment

- What is the reference of Rasashala and Rasa mandapa?
- What is the division of work in Rasashala according to directions?
- What are name of Maharasa kept in Rasamandapa?