

**Shree Saptashrunji Ayurved Mahavidyalay & Hospital**  
**RASASHASTRA - SECOND TERM END**  
**SECOND Year B.A.M.S (Ayurvedacharya)**

---

**ANSWER ANY QUESTION FOUR TO FIVE LINES ONLY (3 Marks)**

1. METHOD OF GANDHAK DRUTI PREPARATION
2. METHOD OF DHANYABHRAK PREPARATION
3. GRAHYA-AGRAHYATVA OF SHILAJATU
4. WRITE AMRUTIKARAN PROCEDURE OF ABHRAK
5. WRITE PROCEDURE OF GANDHAK SHODHANA
6. WRITE CHEMICAL FORMULA OF RASAK & ITS TYPES.
7. PURIFICATION METHOD OF "SOMAL"
8. ORIGINE & FORMATION OF SHILAJATU & ITS PROPERTIES.
9. TYPES & SYNONAMES OF "MANSHILA"
10. TYPES & PURIFICATION METHODS OF 'HARATAL'
11. 'RASAJANA' PREPARATION METHOD.
12. "TAMRA" AMRUTIKARANA
13. "TAMRA" ASHTA DOSHA
14. TAMRA DHATU SAMANYA SHODHANA VIDHI.
15. TAMRA DHATU SAMANYA SHODHANA VIDHI.
16. TAMRA DHATU VISHESH SHODHANA VIDHI.
17. WRITE SHODHAN METHOD OF --HINGUL
18. WRITE SHODHAN METHOD OF --NAVASAGER
19. WRITE SHODHAN METHOD OF --KAMPILLAK & ITS TEST.
20. WRITE SHODHAN METHOD OF --KANKSHI
21. WRITE SHODHAN METHOD OF --GANDHAK
22. WRITE SHODHAN METHOD OF --ABHRAK
23. WRITE SHODHAN METHOD OF --SASYAK
24. WRITE SAMANYA SHODHAN METHOD OF -RATNA

25. WRITE THE NAMES OF “UPARATNA”
26. WRITE THE DEFINATION & NAMES OF “RATNA”
27. WRITE THE RATNA DOSHA
28. GRAHYA-AGRAHYATVA OF PRAVAL
29. GRAHYA-AGRAHYATVA OF KANKUSHTA
30. GRAHYA-AGRAHYATVA OF VAJRA



**ANSWER ANY QUSTION (5 MARKS)**

1. DEFINATION OF RATNA, RATNA –GRHA SRELATION
2. DEFINE DHATU & ITS CLASSIFICATION
3. DESCRIBE PREPARATION METHOD OF SOMNATHI TAMRA
4. .WRITE NAME OF MAHARASA ,TYPES & USES OF ABHRAK.
5. WRITE NAME OF MAHARASA ,TYPES & USES OF MAKSHIK
6. WRITE SYNONYMS, TYPES, PROPERTIES OF SHILAJATU.
7. WRITE SYNONYMS, TYPES, PROPERTIES OF HINGULA
8. . WRITE SYNONYMS, TYPES, PROPERTIES OF KAPARDIKA.
9. WRITE SYNONYMS, TYPES, PROPERTIES OF SHANKHA.
- 10.VANGA SAMANYA SHODHAN & MARANA
- 11.NAGA SAMANYA SHODHAN & MARANA
- 12..WRITE NAME OFUPRASA ,TYPES & USES OF GAIRIK
- 13..WRITE NAME OF MAHARASA ,TYPES & USES OF SHILAJATU
- 14..WRITE NAME OF SADHARANA RASA ,TYPES & USES OF HINGULA.
- 15.PURIFICATION METHODS & PROPERTIES OF SOMALA
- 16.WRITE INGREDEINT , DOSE, USES OF- SUTASHEKHAR RASA
- 17.WRITE INGREDEINT , DOSE, USES OF- AROGYAVARDHINI
- 18.WRITE INGREDEINT , DOSE, USES OF- PRAVALA  
PANCHAMRUTA RASA
- 19.WRITE INGREDEINT, DOSE, USES OF- TRIBHUVAN KIRTI RASA.
- 20.WRITE INGREDEINT , DOSE, USES OF- SHANKHA VATI
- 21.WRITE INGREDEINT , DOSE, USES OF- LAGHUSUTA SHEKHAR  
RASA
- 22.WRITE INGREDEINT, DOSE, USES OF- SAPTAMRUTA LOHA.
- 23.WRITE INGREDEINT , DOSE, USES OF- VATA VIDHWANSA RA

24. WRITE INGREDIENT , DOSE, USES OF- CHANDRA PRABHA VATI

25. WRITE INGREDIENT, DOSE, USES OF- GANDHAK RASAYANA.

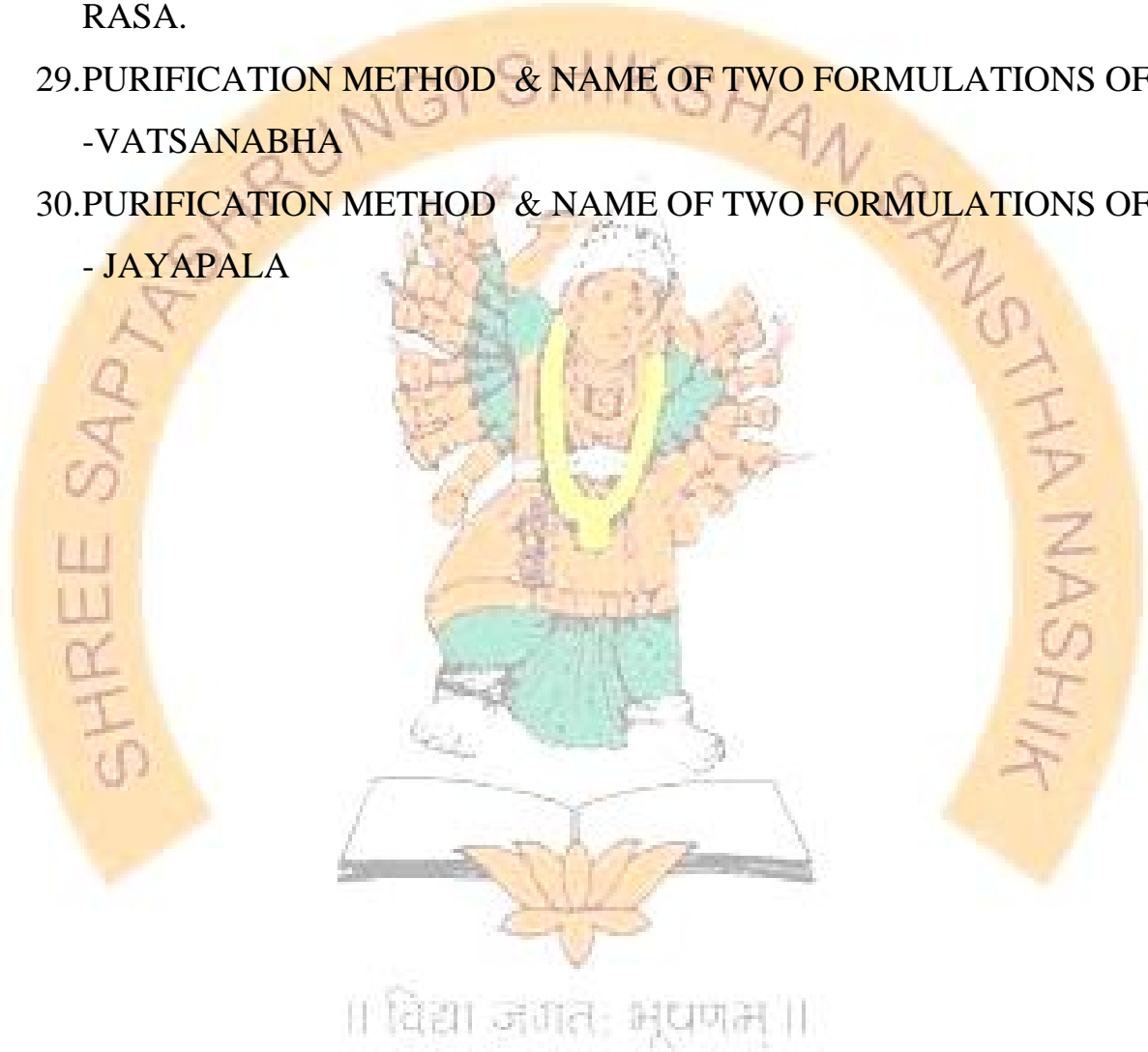
26. WRITE INGREDIENT, DOSE, USES OF- LAKSHMI VILASA RASA.

27. WRITE INGREDIENT , DOSE, USES OF- NAVAYAS LOHA.

28. WRITE INGREDIENT , DOSE, USES OF- ANADA BHAIRAVA RASA.

29. PURIFICATION METHOD & NAME OF TWO FORMULATIONS OF -VATSANABHA

30. PURIFICATION METHOD & NAME OF TWO FORMULATIONS OF - JAYAPALA



**LAQ-15 MARKS**

1. Write names of maharasa dravya ,write synonymes , form, grhya grhytwa, shodhan, maran, properties, dose, uses of shilajatu.
2. Write names of maharasa dravya ,write synonymes , form, types, grhya grhytwa, shodhan, maran, properties, dose, uses of ABHRAK.
3. Write names of maharasa dravya ,write synonymes , form, grhya grhytwa, shodhan, maran, properties, dose, uses of MAKSHIK.
4. Write names of UPRASA dravya ,write synonymes , form, grhya grhytwa, shodhan, maran, properties, dose, uses of GANDHAK.
5. Write names of URRASA dravya ,write synonymes , form, grhya grhytwa, shodhan, maran, properties, dose, uses of HARTAL
6. Write names of SADHARAN dravya ,write synonymes , form, grhya grhytwa, shodhan, maran, properties, dose, uses of HINGULA.
7. . Write names of maharasa dravya ,write synonymes , form, grhya grhytwa, shodhan, maran, properties, dose, uses of SASYAK.
8. DEFINATION & CLASSIFICATION DHATU, DESCRIBE SUVARNA DHATU IN DETAILS
9. DEFINATION & CLASSIFICATION DHATU, DESCRIBE IN DETAILS TAMRA.
- 10.DEFINATION & CLASSIFICATION DHATU, DESCRIBE IN DETAILS VANGA.
- 11.DEFINE TERM PUTILOHA, DECRIBE NAGA DHATU BY ITS SYNONYMES, TYPE, SHODHAN, MARAN .
- 12.WRITE NAMES OF RATNA, UPRAATNA,DESCRIBE RATNA DOSHA, RATNA GRHA CO RELATION,SAMNYA SHODHAN & MARA OF RATNA.

13. WRITE NAMES OF RTNA ACCORDING TO ITS RELATION WITH GRAHA & WRITE SYNONYMES, ORIGINE, SHODHAN, MARAN & FORMULATION S OF PRAVAL.
14. WRITE NAMES OF DRUGS INCLUDED IN SUDHA VARGA, DESCRIBE SHANKHA BY ITS SYNINYMES, GRHYGRAHYTWA, CHEMICAL FORMULA, SHODHAN, MARAN.
15. WRITE NAMES OF DRUGS INCLUDED IN SUDHA VARGA, DESCRIBE GODANTI BY ITS SYNINYMES, GRHYGRAHYTWA, CHEMICAL FORMULA, SHODHAN, MARAN.
16. WRITE NAMES OF DRUGS INCLUDED IN VISHA , UPVISHA VARGA , DESCRIBE JAYAPALA BY ITS SYNINYME & SHODHAN .

