**SHAMBHUNATH INSTITUTE OF PHARMACY, ALLAHABAD**

**B.Pharm, 3rd Sem**

**Question bank of Pharmacognosy-II (RPH 305)**

**SECTION- A (2 marks)**

1. Define vatika and gutika with example.
2. Define Churna with example.
3. Give the biological source and uses of neem.
4. Give the chemical constituent of turmeric.
5. Give the biological source and uses of streptokinase.
6. Give the chemical constituent and uses of ginger.
7. Define bhasma and tailas.
8. Define resin with example.
9. Define pesticides with example.
10. Give the uses of Ginger.
11. Write down the chemical constituent of capsicum.
12. Give the biological source of balsam of tolu.
13. What is the biological source of turmeric.
14. Give the chemical constituent and uses of ginseng.
15. Give the chemical constituent and uses of tulsi.
16. Give the biological source and uses of talc.

**SECTION- B**

**UNIT-I**

1. Explain in detail about standardization of aristha and asavas
2. Explain in detail about of homeopathic system of medicine
3. Discuss in detail about ayurvedic system of medicine
4. Define churna and its prepration.
5. Define bhasma and its prepration.
6. Describe in detail about unani system of medicine.

**UNIT-II**

1. Describe in detail about gelatin and ginseng.
2. Define pharmaceutical aid and discuss about kaolin.
3. Write down in detail about Ashwagandha.
4. Write down the biological source, chemical constituent and uses of Ginseng.
5. Discuss about bael and tulsi.
6. Write down the biological source, chemical constituent and uses of kalmegh.
7. Write down the biological source, chemical constituent and uses of guggul.

**UNIT-III**

1. Write down in detail about Papain.
2. Write down in detail about Asafoetida.
3. Write down the biological source, chemical constituent and uses of Cannabis.
4. Write down the chemical constituent and uses of benzoin and shellac
5. Write down in detail about diastase.
6. Write down the biological source, chemical constituent and uses of podophyllum.
7. Write down the biological source, chemical constituent and uses of turmeric.
8. Write down in detail about ginger.

**UNIT-IV**

1. Give the source, microscopy,constituent and uses of clove.
2. Descrbe in detail about silk.
3. Descrbe in detail about cotton and wool.
4. Describe in detail about fennel and nutmeg.
5. Describe in detail about coriander and geranium oil.
6. Write down the biological source, chemical constituent and uses of cumin.
7. Give the source, microscopy,constituent and uses of eucalyptus.
8. Give the source, microscopy,constituent and uses of cardamom.

**UNIT-V**

1. Discuss about the test procedure for the detection of specific micro-organism.
2. Define pesticides and what are the method of pest control.
3. Define maximum limit of pesticide residue for herbal drugs.
4. Discuss about the method of determination of pesticide residue.