

Paper code: - *BPY-402P*

Annual Examination 2022
B. Pharm 4th Year
Instrument Analysis

Time: 3Hrs

Max. Marks-80

(A) Synopsis **20**

- Write the application of UV Spectrophotometer
- Write a note on ISO 9000
- What is difference between quantitative & qualitative analysis
- Write the basic Instrumentation of IR
- Discuss paper chromatography?

(B) Experiments **(25+15)**

- To separate out the given sample of amino acid using TLC technique
- To separate out the given sample by using UV visible spectroscopy

(C) Viva-vove and Practical records **20**

Paper code: - *BPY-402P*

Annual Examination 2022
B. Pharm 4th Year
Instrument Analysis

Time: 3Hrs

Max. Marks-80

(A) Synopsis **20**

- Write the application of UV Spectrophotometer
- Write a note on ISO 9000
- What is difference between quantitative & qualitative analysis
- Write the basic Instrumentation of IR
- Discuss paper chromatography?

(B) Experiments **(25+15)**

- To separate out the given sample of amino acid using TLC technique
- To separate out the given sample by using UV visible spectroscopy

(C) Viva-vove and Practical records **20**