

## Past Paper for NIPER 2005

1. Flow injection system in HPLC?
2. Fingerprint region in IR?
3. Trance stilbens?
4. Alfa and beta d-glucose structure?
5. Most suitable diluent for controlled releae/
6. Solvents in reverse phase chromatography?
7. RNA and DNA str?
8. Reverse transcriptase enzyme?
9. Chloroquin used in.
10. Artemisin?
11. Asparaginase?
12. Kaalfischer titration?
13. Alkaloid which is not therapeutical active?
14. Configuration of ephedrine/
15. Endogenous anticoagulant?
16. Sulfonylureas?
17. What happend in type 2 daibetes?
18. Afficacy and affinity?
19. What is nitric oxide?
20. Type of Ca + + present in heart?
21. Action of dopimine?
22. Antagonist of levodopa?
23. First law of thermodynamicss/
24. Cubic nature of nacl?

Visit examrace.com for free study material, doorsteptutor.com for questions with detailed explanations, and "Examrace" YouTube channel for free videos lectures

25. Mechanism of adaptogen/
26. NMR
27. UV calculation
28. Mass calculation of fragments?
29. Rimer-timen reaction.
30. Find distereomers?
31. Route of administration?
32. Gingival hyperplasia is a side effect of?
33. Isoprene unit of FPP?
34. Analytical technique of noble druges?
35. Stop codon?