PLOT NO.-6, KNOWLEDGE PARK-2, GREATER NOIDA

Subject Name: Biostatistics and research methodology. Assignment No.: 01

Total Marks: 10

Course Code: BP801T

Q1. Write a note on Experimental Design & Plagiarism.

Q2. Write a note on Histogram, pie chart, Cubic graph.

Q3. Write about report writing & presentation of data.

Q4. Discuss Cohorts studies.

Q5. Discuss about designing clinical trial.



PLOT NO.-6, KNOWLEDGE PARK-2, GREATER NOIDA

Subject Name: Social and preventive pharmacy.

Assignment No.: 01

Course Code: BP802T

Total Marks: 10

Q1.Define Health.

Q2. Write about the concept of health & disease.

Q3. Write about the prevention & control of diseases.



PLOT NO.-6, KNOWLEDGE PARK-2, GREATER NOIDA

Subject Name: Pharmaceutical marketing management.

Assignment No.: 01

Course Code: BP803ET,

Total Marks: 10

Q1. Write the difference between consumer buying and industrial buying.

Q2. Define marketing.



PLOT NO.-6, KNOWLEDGE PARK-2, GREATER NOIDA

Subject Name: Modern pharmaceutics

Assignment No.: 01

Course Code: MPH103T,

Total Marks: 15



- Q2. Write a short note on SMEDDS.
- Q3. Explain optimization technique in pharmaceutical formulation.
- Q4. Write about principle of mucoadhesion.
- Q5. Write a short note on RSM.
- Q6. Explain the factorial design and application in formulation



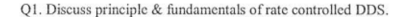
PLOT NO.-6, KNOWLEDGE PARK-2, GREATER NOIDA

Subject Name: Drug delivery system

Assignment No.: 01

Course Code: MPH 202 T,

Total Marks: 15



Q2. Write about osmotic activated DDS.

Q3. Write about feedback regulated DDS.

Q4. Write about principle of mucoadhesion.

Q5. Write about mechanism of drug permeation.

