



KMP COLLEGE OF PHARMACY

Asamannoor P.O., Poomala, Perumbavoor, Ernakulam, Kerala – 683 549

QP Code:

319206

Reg. No.:

**II Semester B. Pharm (2019 Batch) Degree End Semester
Theory Examinations, March-2021**

BP206T – Environmental Sciences (2017 Scheme)

Time: 3Hr.

Max. Marks: 50

- Answer all questions
- Draw diagrams wherever necessary

Essay

(2x 10= 20)

1. Write a note on Biomedical waste management.
2. Write a note on conservation of water resources.

Short Notes:

(6x5=30)

3. What are the biotic components present in marine ecosystem.
4. Major reasons for soil pollution .
5. Difference between renewable and non renewable resources.
6. Write a note on individual role in energy conservation.
7. Write the significance of food chains & food webs in ecosystem.
8. Write a note on individual role in food security.

*ADP
26/08/2021*





KMP COLLEGE OF PHARMACY

Asamannoor P.O., Poomala, Perumbavoor, Ernakulam, Kerala – 683 549

QP Code:

319210

Reg. No.:

II Semester B. Pharm (2019 Batch) Degree Practical Examinations, Mar-2021

BP210P – COMPUTER APPLICATIONS IN PHARMACY (2017 Scheme)

Time: 2 hr.

Max. Marks: 15

- Answer all questions
- Draw diagrams wherever necessary

15/3/2021

A.

1. Create a database table DOCTORS_INFO with fields DOC_ID, DOC_NAME, DOC_GENDER, DOC_DEPT.
2. Design a form for adding and deleting doctors information using table DOCTORS_INFO.
3. List the details of doctors in ENT department.

B.

1. Create a database table PATIENTS_INFO with fields P_ID, P_NAME, P_AGE, P_ADDRESS, P_PHONENUMBER.
2. Design a form for adding and deleting PATIENTS information using table PATIENTS_INFO.
3. List the details of senior citizen patients

26/3/2021





KMP COLLEGE OF PHARMACY

Asamanoor P.O., Poomala, Perumbavoor, Ernakulam, Kerala – 683 549

16/3/2021.

A.

1. Create a database table MED_INFO with fields M_ID, M_NAME, M_MANUFACTURER, M_QUANTITY.
2. Design a form for adding and deleting medicine information using table MED_INFO.
3. List the details of medicine with same manufacturer.

B.

1. Create a database table PHAR_INFO with fields PHAR_ID, PHAR_NAME, PHAR_AGE, PHAR_EXP, PHAR_PHO.
2. Design a form for adding and deleting PHARMACIST information using table PHAR_INFO.
3. List the details of pharmacist with more than 10 years of experience

Handwritten signature in blue ink, dated 16/3/2021.





QP Code:

319205

Reg. No.:

II Semester B. Pharm(2019 Batch) Degree End Semester Examinations, March 2021
BP205 T –COMPUTER APPLICATIONS IN PHARMACY(2017 Scheme)

Time: 2Hr

Max. Marks: 50

- Answer all questions
- Draw diagrams wherever necessary

Essay

(2x10=20)

1. Explain HTML with basic structure. Compare HTML with XML.
2. Explain LIMS .

Short Notes

(6x5=30)

3. Convert 98_{10} to binary number and compute 1's complement of 0101.
4. Explain web servers with examples.
5. Explain database and DBMS.
6. Explain EP system with functions.
7. Explain objectives and activities of bioinformatics.
8. Explain CDS.

Handwritten signature and date: 26/3/2021





KMP COLLEGE OF PHARMACY

Asamannoor P.O., Poomala, Perumbavoor, Ernakulam, Kerala – 683 549

QP Code:

319210

Reg. No.:

II Semester B. Pharm (2019 Batch) Sessional Degree Practical Examinations, Mar-2021

BP210P–COMPUTER APPLICATIONS IN PHARMACY(2017 Scheme)

Time: 2 hr.

Max. Marks: 5

- Answer all questions
- Draw diagrams wherever necessary

10/3/2021 FN

A. Create a database table DOCTORS_INFO with fields DOC_ID, DOC_NAME, DOC_GENDER, DOC_DEPT. Design a form for adding and deleting doctors information using table DOCTORS_INFO.

B. Create a database table PATIENTS_INFO with fields P_ID, P_NAME, P_AGE, P_ADDRESS, P_PHONENUMBER. List the details of senior citizen patients

10/3/2021 AN

A. Create a database table MED_INFO with fields M_ID, M_NAME, M_MANUFACTURER, M_QUANTITY. Design a form for adding and deleting medicine information using table MED_INFO.

B. Create a database table PATIENTS_INFO with fields P_ID, P_NAME, P_AGE, P_ADDRESS, P_PHONENUMBER. List the details of non senior citizen patients.

Handwritten signature in green ink

