REV-01 BPH/06/11

2023/06

B. PHARM. SECOND SEMESTER COMPUTER APPLICATION IN PHARMACY **BP205T [REPEAT]** 



[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 2 hrs.

Full Marks: 50

Time: 20 min.

**Objective** 

Marks: 15

Choose the correct answer from the following:

1×15=15

1. 2.s complement of 11111111 is

a. 11111111

b. 00000001

c. 00001111

d. 10000001

2. The decimal equivalent of the hexadecimal number 6E is

a. 110 c. 150

3. XML stands for

a. Text Based Markup Language

b. High Text Link Markup Language

c. Extensible Markup Language

d. None of these

d. None of these

**4.** The correct sequence of HTML tags for starting a webpage is

a. HTML, Head, Title, Body

b. Head, Title, HTML, body

c. HTML, Body, Title, Head

d. None of these

5. Which of the following are not the applications of bioinformatics?

a. Drug designing

b. Data storage and management

c. Understand the relationship between d. None of these

organisms

6. The term Bioinformatics was coined by ---

a. J. D. Watson

b. Pauline Hogeweg

c. Margaret Dayhoff

d. Frederic Sanger

7. Benefits of Laboratory information management system are

a. Secure and restricted access

b. Easy data backup and data mining

options

c. Ease of reporting

d. All of these

8. Pharmacokinetics refers to

a. Movement of drug into, through, and

out of the body

b. What a drug does to a body

c. Both (a) & (b)

d. None of these

9. CADD stands for

a. Computational Added Design of Drugs

c. Computational Aided Design of Drugs

b. Computer Added Design of Drugs

d. Computer Aided Design of Drugs

10. Advantages of DBMS are

a. Reduce data inconsistency

c. Sharing of data

b. Reduce data redundancy

d. All of these

11. Application of computer in pharmacy are

a. Designing drugs

c. Managing pharmacy

b. Storing drugs information

d. All of these

12. Which of the following is not a DBMS software?

a. Ms Access

b. MySql

c. Ms Word

d. None of these

13. To move data from one part of the document to another, following combination is used.

a. Copy and paste c. Cut and Paste

b. Copy and undo d. Copy and delete

14. International Nucleotide Sequence Database consists of

a. DNA Data Bank of Japan

b. EMBL

c. GenBank

d. All of these

15. Which of the following is not a data type in MS Access?

a. Text

b. Table

c. OLE object

d. Number

## $\left( \underline{\text{Descriptive}} \right)$

Time: 1.30 hrs. Marks: 35

## [ Answer question no.1 & any three (3) from the rest ]

| 1. | numbers: 20, 45   | 2+3=         |
|----|---|--------------|
|    | b. Perform the following subtraction of binary number using 2' complements: 1101 - 1011 |              |
| 2. | a. What is HTML? What is XML? Differentiate between HTML & XML                          | 2+2+3+<br>=1 |
|    | b. What is web server?  |              |
| 3. | a. Discuss various applications of computer in pharmacy.                                | 7+3=1        |
|    | b. Discuss the advantages of E-prescribing.   |              |
| 4. | a. What do mean by bioinformatics? Discuss the goals of bioinformatics.                 | 3+4+3<br>=10 |
|    | b. Discuss the barcode medication administration.                                       |              |
| 5. | a. Discuss the preclinical studies in drug development.                                 | 6+4=10       |
|    | b. Why are preclinical studies important?   |              |
| 6. | a. What is Laboratory Information Management System?                                    | 3+7=10       |
|    | b. Discuss the benefits of LIMS   |              |

[3]