



Oriental Education Society's

ORIENTAL COLLEGE OF PHARMACY

LINGUISTICS MINORITY (HINDI) COLLEGE
THEORY EXAMINATION

Academic Year 2024-2025 (Second Half)
Subject: Computer Application in Pharmacy

First Year B. Pharm.
Subject Code: BP 205 T

Marks: 50

Time: 10:30 am to 12:30 pm

Date: 04/11/2025

Q. No.	Questions	Marks	Course Outcomes
Q1.	<p>Attempt <u>Any Six</u> of the following</p> <ol style="list-style-type: none">1) Write an Application of DBMS2) Write benefits of electronic prescription3) Convert 384_{10} in to Binary Number4) Solve the sums<ol style="list-style-type: none">(a) Add the Binary Number $110111 + 110101$(b) Subtract the Binary Number $1100001 - 111001$5) Write short notes on drug interaction storage & retrieval6) Write Uses & Application of CSS7) Write Types of Storages devices8) Name few bioinformatics databases along with their usage9) Write Application & Benefits of LIMS10) Explain various benefits of TIMS	30	BP_205_T.
Q2.	<p>Attempt <u>Any Two</u> of the following</p> <ol style="list-style-type: none">(i) Differentiate between AI & ML.(ii) Binary Number System<ol style="list-style-type: none">(a) Binary Multiplication 1001111×1001(b) Subtract $(1010)_2$ from $(1111)_2$ by 1's complement(c) Convert Binary to Decimal : $(100011)_2 = (\text{---})_{10}$(iii) Write functions & Applications of Hospital & Clinical pharmacy	20	BP_205_T.

Vision: Create competent pharmacy graduates to contribute in the development of healthcare profession.