## JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT TEST -1 EXAMINATION- 2024

B. Tech-VIII Semester (CSE/IT)

COURSE CODE (CREDITS): 19B1WCI831 (3)

MAX. MARKS: 15

COURSE NAME: ETHICS AND INFORMATION TECHNOLOGY

COURSE INSTRUCTORS: MR. PRATEEK

MAX. TIME: 1 Hour

Note: (a) All questions are compulsory.

- (b) Marks are indicated against each question in square brackets.
- (c) The candidate is allowed to make suitable assumptions wherever required
- Q1. The term "cyberethics" is more accurate than "computer ethics" and "Internet ethics".

  Justify the above statement taking suitable examples. (CO1) [3 Marks]
- Q2. Compare and contrast consequence-based ethical theory with character-based ethical theory.

  (CO2) [3 Marks]
- Q3. Consider a scenario where you have two close friends Ram and Sham. Ram is considering buying a used car from Sham. You and Sham know the car has a serious problem with the engine, but Sham is not disclosing it. Now you must choose between two equivalent actions: betraying the trust of Sham by revealing the car's problems or betraying the trust of the Ram by staying silent.
  - What is this confusing situation called? Which option you will choose in such a situation and why?

    (CO2) [1+2=3 Marks]
- Q4. Understanding cyberethics as a field of applied ethics that examines moral issues pertaining to cyber technology is an important step. Discuss three different perspectives through which cyberethics issues can be identified and analyzed. (CO1) [3 Marks]
- Q5. Write down various steps of seven-step strategy used for evaluating arguments. Apply this strategy to evaluate the below mentioned argument. (CO2) [1+2=3 Marks]

