JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT TEST -3 EXAMINATION- 2023

B.Tech-VIII Semester (CSE/IT/ECE/BT-BI)

COURSE CODE(CREDITS): 19B1WCI831(3)

MAX. MARKS: 35

COURSE NAME: Ethics and Information technology

COURSE INSTRUCTORS: Dr. Rakesh Kanji

MAX. TIME: 2 Hours

Note: Attempt any 7. Marks are indicated against each question in square brackets.

- Q1. What is personal privacy? Explain the impact of cyber technology regarding this. [3+2] [CO2, CO3]
- Q2. What are the three views of privacy? What is descriptive privacy? [2+3] [CO2, CO3]
- Q3. Why Privacy is important? Why Privacy has an intrinsic value? [2.5+2.5] [CO1, CO2, CO3]
- Q4. How Does Data Mining Threaten Personal Privacy? Explain with a case study. [2+3] [CO2, CO3, CO4].
- Q5. "Sandra steals a computer device (e.g., a laser printer) from a computer lab" is this falls under computer crime or a crime? Describe a case study for cybercrime.[2+3] [CO1, CO2, CO4]
- Q6. Explain Piracy, trespass, and vandalism in cyberspace? How Biometric Technologies helps prevent cybercrime? [2.5+2.5] [CO1, CO2, CO4]
- Q7. State some international laws for cybercrime? What is intellectual property? [2.5+2.5] [CO2, CO3]
- Q8. What are copywrite and digital media? Explain the Fair-Use and First-Sale Provisions of Copyright Law. [2+3] [CO1, CO2, CO4]
- Q9. Explain about Patent protections? Explain labour theory property with a case study. [2+3] [CO1, CO2, CO4]