Q1 Define Data, Information and Knowledge. Explain how information is changed into knowledge? Discuss the importance of Knowledge management. (4 + 3 + 5)

Q2(a) Explain the process of Knowledge Discovery in Database with suitable diagram. (7)
(b) Discuss different Data mining primitives in detail. (5)

Q3 (a) Explain the Knowledge management System Lifecycle. Differentiate between KMLC & SDLC. (7)
(b) Discuss various Knowledge management techniques. (5)

Q4 What is Knowledge Management System? Explain the process of Knowledge management. Discuss the challenges and barriers to Knowledge management systems. (4 + 3 + 5)

Q5 Explain
(a) Information Management Vs. Knowledge Management (3 x 4 = 12)
(b) Knowledge Audit
(c) Role of consultant in Knowledge Management

Q6 (a) Explain the significance of Information technology in knowledge management. (6)
(b) What do you mean by IP protection and KM. Certifications? Explain the practices of Knowledge management in Modern Global Organizations. (6)

Q7 (a) Discuss various methods of Knowledge representation. (8)
(b) What is Knowledge Map? Why is it important? (4)

Q8 How business strategy affects Knowledge strategy? Explain Porter’s five forces Model with its advantages and limitations. (6)