## **Management Information System Objective Questions and Answers Pdf**

- 1. The Internet provides many business opportunities for innovation and entrepreneurship
  - a. <u>technology architecture</u>
  - b. economic model
  - c. business to business
  - d. business to consumer

<u>Ans:</u> B

- 2. Transmitting or receiving images of documents
  - a. electronic meeting system
  - b. enterprise collaboration system faxing
  - c. faxing
  - d. groupware

- 3. Fire and access detection systems are example

  a. system security monitor

  b. software piracy

  c. facility controls

  d. fault of control

Ans: C

- 4. Computer hardware and software, telecommunications, data management and other technologies
  - a. knowledge needed about information needs
  - b. knowledge workers
  - c. global internetworked information society
  - d. information technology

Ans: D

- 5. Application such as diagnosis, design, prediction interpretation and repair
  - a. Expert system
  - b. Applications
  - c. Benefits and limitations
  - d. Knowledge base

Ans: B

- 6. <u>Performance, cost, efficiency, language and documentation are examples</u>
  - a. computer industry

- b. <u>implementation process</u>
- c. <u>hardware</u>
- d. software

Ans: D

- 7. <u>A comprehensive business process driven methodology for information systems planning</u>
  - a. business systems planning
  - b. <u>critical success factors</u>
  - c. applications portfolio
  - d. <u>information technology architecture</u>

Ans: A

- 8. Global customers, products, operations, resources and collaboration
  - a. global business drivers
  - b. <u>cultural</u>, political and geoeconomic challenges
  - c. transational strategy
  - d. global information technology

Ans: A

- 9. Global telecommunications network like the Internet move data across national boundaries
  - a. Systems development
  - b. Transborder data flows
  - c. System flows
  - d. All of these

Ans: B

- 10. <u>Information systems that support manufacturing operations and management</u>
  - a. <u>sales force automation</u>
  - b. <u>manufacturing information systems</u>
  - c. computer integrated manufacturing
  - d. computer aided manufacturing

Ans: B