

IPCC - November 2017

INFORMATION TECHNOLOGY

Test Code – 8030

Branch (MULTIPLE) (Date : 25.06.2017)

(50 Marks)

Note: All questions are compulsory.

Question 1 (6 marks)(1 mark for each point)

The general classes of e-Commerce applications are as follows:

- (i) Business-to-Business (B2B) e-Commerce: B2B refers to the exchange of services, information and/or products from one business to another. B2B electronic commerce typically takes the form of automated processes between trading partners and is performed in much higher volumes than Business-to-Consumer (B2C) applications. B2B can also encompass marketing activities between businesses and not just the final transactions that result from marketing.
- (ii) Business-to-Consumer (B2C) e-Commerce: It is defined as the exchange of services, information and/or products from a business to a consumer, as opposed to between one business and another. This model saves time and money by doing business electronically but customers must be provided with safe and secure as well as easy-to-use and convenient options when it comes to paying for merchandise. This minimizes internal costs created by inefficient and ineffective supply chains and creates reduces end prices for the customers.
- (iii) Consumer-to-Business (C2B) e-Commerce: In C2B e-Commerce model, consumers directly contact with business vendors by posting their project work online so that the needy companies review it and contact the consumer directly with bid. The consumer reviews all the bids and selects the company for further processing. Some examples are guru.com, rentacoder.com, getacoder.com, freelancer.com.
- (iv) **Consumer-to-Consumer (C2C) e-Commerce:** C2C e-Commerce is an Internet-facilitated form of commerce that provides a virtual environment in which consumers can sell to one another through a third-party intermediary.
- (v) **Business-to-Government (B2G) e-Commerce:** B2G e-Commerce, also known as e-Government, refers to the use of information and communication technologies to build and strengthen relationships between government and employees, citizens, businesses, non-profit organizations, and other government agencies.
- (vi) Business-to-Employee (B2E) e-Commerce: B2E e-Commerce, from an intra-organizational perspective provides the means for a business to offer online products and services to its employees.

Question 2 (6 marks)

OSI Model – The International Standards Organization (ISO) developed a seven-layer Open Systems Interconnection (OSI) model to serve as a standard model for network architectures. Seven layers of OSI include the following:

(a) Layer 7 or Application Layer: This layer is closest to the end user and interacts with software applications and provides user services by file transfer, file sharing, etc. At this layer, communication partners are identified; quality of service is identified; user authentication and privacy are considered; any constraints on data syntax are identified; and database concurrency and deadlock situation controls are undertaken.

- (b) Layer 6 or Presentation Layer: Also referred as Syntax Layer, this layer is usually a part of an operating system that converts incoming and outgoing data from one presentation format to another (for example, from a text stream into a popup window with the newly arrived text). It further controls onscreen display of data, transforms data to a standard application interface, encryption and data compression.
 - (c) Layer 5 or Session Layer: This layer sets up, coordinates, and terminates conversations; exchanges and dialogs between the applications at each end. It deals with session and connection coordination and provides for full-duplex, half-duplex, or simplex operation, and establishes check pointing, adjournment, termination, and restart procedures.
 - (d) Layer 4 or Transport Layer: This layer ensures reliable and transparent transfer of data between user processes; assembles and disassembles message packets and provides error recovery and flow control. Multiplexing and encryption are undertaken at this layer level.
 - (e) Layer 3 or Network Layer: The Network Layer provides the functional and procedural means of transferring variable length data sequences from a source to a destination via one or more networks, while maintaining the quality of service requested by the Transport Layer. The Network Layer makes a choice of the physical route of transmission; creates a virtual circuit for upper layers to make them independent of data transmission and switching; establishes, maintains, terminates connections between the nodes and ensure proper routing of data.
 - (f) Layer 2 or Data Link Layer: The Data Link Layer responds to service requests from the Network Layer and issues service requests to the Physical Layer. This layer transfers data between adjacent network nodes in a WAN or between nodes on the same LAN segment. This layer also specifies channel access control method and ensures reliable transfer of data through the transmission medium. It provides the functional and procedural means to transfer data between network entities and detects and possibly corrects errors that may occur in the Physical Layer.
 - (g) Layer 1 or Physical Layer: The Physical Layer is a hardware layer which specifies mechanical features as well as electromagnetic features of the connection between the devices and the transmission. Establishment and termination of a connection to a communications medium; participation in the process whereby the communication resources are effectively shared among multiple users; and modulation or conversion between the representation of digital data in user equipment and the corresponding signals transmitted over a communications channel are the major tasks of this layer.

Question 3(6 marks)

In case of Military installations with a very small number of nodes, <u>Mesh Network</u> topology should be used. (1 mark)

In fully interconnected Mesh topology, each node is connected by a dedicated point to point link to every node and thus the reliability is very high which is of prime importance in any military installations. Even if one node fails, Mesh topology provides high degree of redundancy with each node connected to remaining nodes. (1 mark)

Advantages of mesh network are as follows: (2 marks)

- Mesh network topology yields the greatest amount of redundancy in the event that if one
 of the nodes fails, the network traffic can be redirected to another node.
- Network problems are easier to diagnose.

Disadvantages of mesh network are as follows: (2 marks)

- Mesh networks are not very common because of its high cost of installation and maintenance.
- More cabling is required than any other configuration.

Question 4(6 marks)

An **Expert System (ES)** is a computerized information system that allows non-experts to make decisions comparable to those of an expert. The aim of the expert system is to have a team of seasoned specialists holding industry-wide experience who further spread across implementations like in Defense, Government, Finance, Telecom, and Engineering sectors.(1 mark)

Components of an Expert System are as follows:

- (a) Knowledge Base: This includes the data, knowledge, relationships, rules of thumb (heuristics), and decision trees used by experts to solve a particular problem. A knowledge base is the computer equivalent of all the knowledge and insight that an expert or group of experts develop through years of experience in their field. The knowledge base of expert system encloses both realistic and heuristic knowledge. Realistic knowledge is that knowledge of the job domain that is extensively shared, characteristically found in textbooks or journals whereas heuristic knowledge is the fewer rigorous, extra empirical, supplementary judgmental knowledge of performance. (1 mark)
- (b) Database of Facts: This holds the user's input about the current problem. The user may begin by entering as much as they know about the problem or the inference engine may prompt for details or ask whether certain conditions exist. Gradually a database of facts is built up which the inference engine uses to come to a decision. The quality and quantity of data gained from the user influences the reliability of the decision. (1 mark)
- (c) Inference Engine: This program contains the logic and reasoning mechanisms that simulate the expert logic process and deliver advice. It uses data obtained from both the knowledge base and the user to make associations and inferences, form its conclusions, and recommend a course of action. (1 mark)
- (d) Explanation facility: This facility provides the user with an explanation of the logic the Expert System used to arrive at its conclusion. (1 mark)
- (e) User Interface: This program allows the user to design, create, update, use and communicate with the expert system. (1 mark)

Question 5(6 marks)

The ACID Test refers to the following prerequisites for any Transaction Processing System (TPS).

- Atomicity: This means that a transaction is either completed in full or not at all. TPS systems ensure that transactions take place in their entirety.
- <u>Consistency</u>: TPS systems exist within a set of operating rules or integrity constraints. For Example If an integrity constraint states that all transactions in a database must have a positive value, any transaction with a negative value would be refused.
- <u>Isolation</u>: Transactions must appear to take place in seclusion. For example, the funds cannot be credited to an account before they are debited from another.
- <u>Durability</u>: Once transactions are completed they cannot be undone. To ensure this, a log will be created to document all completed transactions.

Question 6 (5*4=20 marks)

a. Artificial Intelligence (AI)

- (1) It is the vicinity of computer science focusing on creating machines that can fit into place on behaviors that humans regard as intelligent. (1 mark)
- (2) It is a research field that studies how to comprehend the intelligent human behaviors on a computer. The decisive objective of AI is to make a computer that can discover, sketch, and crack problems in parallel. The subject of artificial intelligence spans a wide horizon dealing with various kinds of knowledge representation schemes, different techniques of intelligent search, various

- methods for resolving uncertainty of data and knowledge, different schemes for automated machine learning and many others. (2 marks)
- (3) Expert systems, Pattern Recognition, Natural language processing, and many others are some of the various purposes on which AI may be applied. (1 mark)

b. JIT

- (1) JIT is a philosophy of continuous improvement in which non-value-adding activities (or wastes) are identified and removed for the purposes of: (3 marks)
- Reducing Cost
- Improving Quality
- Improving Performance
- Improving Delivery
- Adding Flexibility
- Increase Innovativeness
- (2) When the JIT principles are implemented successfully, significant competitive advantages are realized. JIT principles can be applied to all parts of an organization: order taking, purchasing, operations, distribution, sales, accounting, design, etc. (1 mark)

c. Firewall

- (1) Firewall is a device that forms a barrier between a secure and an open environment when the latter environment is usually considered hostile, for example, the Internet. (1 mark)
- (2) It acts as a system or combination of systems that enforces a boundary between more than one networks. (1 mark)
- (3) Access controls are common form of controls encountered in the boundary subsystem by restricting the use of system resources to authorized users, limiting the actions authorized users can take with these resources and ensuring that the users obtain only authentic system resources. (2 marks)

d. Internet

- (1) The Internet is the massive global system that connects computer networks around the world together. Millions of private, public, academic, business and government networks worldwide connect with each other over the internet to share massive amounts of information, resources and services. (1 mark)
- (2) The Internet uses the standard Internet protocol suite (TCP/IP) to allow us to connect to each other. It has numerous information resources and services, such as the web pages of the World Wide Web (WWW), games, videos, images, e-mail, social networking, etc. (1 mark)
- (3) The Internet carries information from all streams; traditional, such as newspaper, book and other print publishing; and modern such as blogging and web feeds. (1 mark)
- (4) It also enables new forms of human interactions through, instant messaging, e-mail, Internet forums, and social networking. (1 mark)

e. Extranet

- (1) Extranet is basically an internal network that can be accessed externally. The extranet can be thought as an extension of the company's intranet. People from outside the company can have a limited access to the company's internal network for business or education related purposes. The access may be granted to the organization's partners, vendors, suppliers, current and potential customers, etc. (2 marks)
- (2) Extranet refers to an Intranet that is partially accessible to authorized outsiders. An Extranet provides various levels of accessibility to outsiders having a valid username and password. (1 mark)

wrc can sim	e Extranet requires security and privacy, so that the information on the network is not ongly accessed or misused by external parties. In order to protect the network, the extranets incorporate firewall server management, the issuance and use of digital certificates or illar means of user authentication, encryption of messages, and the use of virtual private works (VPNs) that tunnel through the public network. (1 mark)
