PREVIEW QUESTION BANK

Module Name : ccc24-gc10 Management Information System-ENG Exam Date : 18-May-2024 Batch : 15:00-18:00

No.	Client Q ID	Question Body and Alternatives Marks	Neg M	gative larks
Objec	tive Questi 4872001	The main object of an information system is to provideto its users. 1. Information 2. Projects 3. Data 4. Reviews A1:1		0.00
		A3:3 A4:4		
	tive Questi	on	11	
2 1	4872002	Information is an organised form of	2.0	0.00
		miormation is an organised form of		
		1. Knowledge		
		2. News		
		3. Data		
		4. Informative Stories		
		A1:1 A2:2		
		A3:3		
		A4:4		
	tive Questi	on	2.0	0.00
3 1	4872003	means the confidence level that the information is accurate 1. Reliability 2. Authority 3. Information 4. Value A1:1	2.0	0.00

		A3:3		
		A4:4		
Oh	ective Quest	ion		
4	14872004		2.0	0.00
		What comes under sorting of data?		
		1. Information system		
		Information retrieval		
		3. Processing data		
		4. Information system & information retrieval		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
	ective Quest	ion		10.00
5	14872005		2.0	0.00
		Data processing means		
		1. Collecting data		
		Selecting, Organising and Manipulating Data		
		3. Input		
		4. Output		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
		A7.7		
Oh	ective Quest	ion		
6	14872006		2.0	0.00
		is the one whose value can't be measured in monetary terms.		
		Quantifiable Value		
		Non-Quantifiable Value		
		3. Information		
		Value Added Service		
		A1:1		
		A2:2		

		A3:3		
		A4:4		
Obj	ective Quest	on		
7	14872007	Log in / Open authorisation means	2.0	0.00
		Access not allowed into the system at all		
		2. Allows reading not modification		
		Allows modification not deletion		
		4. Allows deletion		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Obi	ective Quest	on		
8	14872008		2.0	0.00
		Information is the building block upon which effective		
		1. Intelligence		
		Corporate agility		
		3. Money		
		4. Material		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
		A4 . 4		
Obj	ective Quest	on		
9	14872009	Internal sources of information are	2.0	0.00
		1. Customers		
		Customers Own employees and managers		
		3. Vendors		
		4. Industry experts		
		A1:1		
		A2:2		
		A3:3		

		A4:4		
Obj	ective Quest	on		
	14872010		2.0	0.00
		Most of the information used by the management is obtained from		
		The internal information		
		External information		
		Internal and external information as well		
		External environment		
		A1:1		
		A2:2		
		A2:2		
		A3:3		
		A4:4		
Obj	ective Quest	on		
	14872011		2.0	0.00
		Information systems are being implemented to gain		
		mornation systems are being imperienced to gain		
		1. Better sales		
		2. Corporate benefits		
		Competitive advantage		
		4. Financial information		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Obj	ective Quest	on		
	14872012		2.0	0.00
		Alphanumeric Data represents		
		Alphanument Data represents		
		1. Numbers, letters, and other characters		
		2. Images		
		3. Sounds and music		
		4. Alphabets		
		A1:1		
		M1.1		
		A2:2		
		A3:3		

		A4:4		
	ective Quest	on		
13	14872013		2.0	0.00
		Irrelevant information adds confusion to		
		Decision making		
		The performance of the company		
		Financial instability		
		4. Data requirement		
		4. Data requirement		
		A1.1		
		A1:1		
		A2:2		
		A3:3		
		A3:3		
		A4:4		
01.				
	ective Quest 14872014	on	2.0	0.00
14	148/2014		2.0	0.00
		The uses of information in business are		
		Monitor and control		
		Assist in decision making		
		Measuring performance		
		4. Monitor and control, assist in decision making and measuring performance		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Obj	ective Quest	on		
	14872015		2.0	0.00
		Which of the fellowing is not a TOL Common to		
		Which of the following is not a TCL Command?		
		1. Begin Transaction		
		2. End Transaction		
		3. Grant Privilege		
		4. Roll back		
		A1.1		
		A1:1		
		A2:2		
		A3:3		
		٠. ت		
			11	11

		A4:4		
Obj	ective Quest	on		
	14872016	is numbers, words or images that have yet to be organised or analysed to answer a specific question. 1. Data 2. Information 3. Knowledge 4. Material A1:1 A2:2 A3:3 A4:4	2.0	0.00
Obj	ective Quest	on		
	14872017		2.0	0.00
		While taking decisions, managers are influenced by		
		1. Previous experience		
		2. Previous organization		
		3. History of organization		
		4. Colleagues		
		A1:1 A2:2 A3:3 A4:4		
	ective Quest	on	2.0	0.00
18	14872018	Decision making is a	2.0	0.00
		4. Strategic		
		A1:1 A2:2 A3:3		

		A4:4		
Ot	jective Quest	ion		
19	14872019		2.0	0.00
	140/2017	What is meant by a process of identification of a situation which can arise in front of management at any point of time? 1. Problem solving 2. Problem design 3. Problem recognition 4. Problem answering	2.0	0.00
		A1:1		
		A2:2		
		A3:3		
		A4:4		
	jective Quest	on		
20	14872020		2.0	0.00
		decisions are long term decisions about the overall direction or strategy of an organisation. 1. Marginal. 2. Strategic 3. Operational 4. Logical A1:1 A2:2		
		A4:4		
	jective Quest	on		1
21	14872021	DSS stands for 1. Designing Sub-System 2. Decision Support System 3. Decision Synthesizing Strategy 4. Decision & Strategic System	2.0	0.00
		A1:1 A2:2		
		A3:3		
		A4:4		

	ective Questi	on		
22	14872022	Which of the following is not a limitation of File Processing System?	2.0	0.00
		Data Inconsistency		
		2. Data redundancy		
		3. Incompatible file format		
		Provides backups and recovery		
		A1:1		
		40.0		
		A2:2		
		A3:3		
		A4:4		
Ш				
	ective Questi 14872023	on	2.0	0.00
23	14072023	Ethernet system uses which of the following technology	2.0	0.00
		1. Bus 2. Ring		
		3. Star		
		4. Tree		
		A1:1		
		A1.1		
		A2:2		
		A2.2		
		A3:3		
		AJ.J		
		A4:4		
		A4:4		
01:	· · · · · ·			
	ective Questi 14872024	on	2.0	0.00
		Which of the fellowing is DDL Common do		
		Which of the following is DDL Command?		
		1. Create Index		
		2. Delete Data		
		3. Update Data		
		4. Add Data		
		A1:1		
		A2:2		
		A3:3		
		A4:4		

Obj	ective Questi	on		
25	14872025		2.0	0.00
		Which of the following statements is true?		
		Which of the following statements is true?		
		Decision making is a plan of course of action		
		Decision making is anticipation about course of action		
		Decision making is commitment to course of action		
		Decision making is enumerating various courses of action		
		1. Boolston making to characteristic various courses of action		
		A1:1		
		A2:2		
		AL: Z		
		A3:3		
		A4:4		
	ective Questi	on		
26	14872026		2.0	0.00
		Which of the following supports the decision taken by the management?		
		Thier of the following cappetts the decision tallot by the mailtagement.		
		Management Information System		
		2. Enterprise Resource Planning		
		3. Decision Support System		
		4. Electronic Image Stabilization		
		A1:1		
		A2:2		
		·		
		A3:3		
		A4:4		
	<u> </u>			
	ective Questi		0.0	0.00
27	14872027		2.0	0.00
		Making calculations with the data, sorting data, classifying data, and summarising data can be called as		
		1. Processing		
		2. Investment		
		3. Storing		
		4. Dissemination		
		A1:1		
		A2:2		
		12.2		
		A3:3		
		A4:4		

	ective Questi	on		
28	14872028		2.0	0.00
		Management Information system is an integrated system.		
		management mornation system is an integrated system.		
		1. Digital-online		
		2. Manual-traditional		
		3. User-machine		
		4. Technical		
		A1:1		
		A2:2		
		AZ . Z		
		A3:3		
		A4:4		
	ective Questi			
29	14872029		2.0	0.00
		Long-term aims to be achieved by the organization are called as		
		Long to the almost of both of the organization are called as		
		1. Objectives		
		2. Targets		
		3. Goals		
		4. Benchmarks		
		A1:1		
		42.2		
		A2:2		
		A3:3		
		A4:4		
		АТ.Т		
	ective Questi			
30	14872030		2.0	0.00
		Customer Service Culture is		
		1. A new form of yogurt where the lid removes itself for you		
		Behavior being analysed in a Petrie dish for contagions A multiple significant in which everyone amiles and valences you when they must		
		3. A mythical civilisation in which everyone smiles and welcomes you when they meet		
		4. An environment where customer service permeates the thinking of the entire company		
		A1:1		
		A1.1		
		A2:2		
		A3:3		
		140.0		
		A4:4		
Ohi	ective Questi	on		
1100)				

31	14872031	What are the attributes of good software? 1. Software maintainability 2. Software functionality 3. Software development	2.0	0.00
		4. Both maintainability and functionality of the software A1:1		
		A2:2 A3:3		
		Λ4:4		
	ojective Quest			
322	14872032	Data communication system within a building or campus is 1. Local Area Network 2. Wide Area Network 3. Metropolitan Area Network 4. Data Support System	2.0	0.00
		A1:1 A2:2 A3:3		
		A4:4		
	ojective Quest	on		
	14872033		2.0	0.00
		Planning isin the system development life cycle. 1. Not important 2. Life period 3. First phase 4. Last phase		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
O	ojective Quest	on		
	14872034		2.0	0.00

		The aim of a feasibility study is to 1. Assess alternative systems 2. Propose the most feasible and desirable system for development 3. After assessing alternative systems, proposes the most feasible and desirable system for development 4. Formulate the strategic planning A1:1 A2:2 A3:3 A4:4		
Obj	ective Questi	n		
	14872035		2.0	0.00
		A. EDP I. to improve a company's decision-making capabilities		
		B. DSS II. quickly make multiple iterations and updates to the software		
		C. CRM III. to sort and process data		
		D. RAD IV. manage and analyse relationships with existing and potential customers		
		Choose the answer from the options given below:		
		1. (A) - (II), (B) - (IV), (C) - (I), (D) - (III) 2. (A) - (IV), (B) - (II), (C) - (I), (D) - (III)		
		3. (A) - (III), (B) - (I), (C) - (IV), (D) - (II)		
		4. (A) - (I), (B) - (IV), (C) - (III), (D) - (II)		
		A1:1		
		A2:2		
		A3:3		
		A4 : 4		
	ective Questi 14872036		2.0	0.00
30	140/2030		∠.∪	0.00

		Al, engineering, and physiology are the basic disciplines of		
		At, engineering, and physiology are the basic disciplines of		
		Fuzzy Logic Microprocessor		
		2. Neural system		
		3. Intelligent System		
		4. Robotics		
		A1:1		
		A2:2		
		A3:3		
		A.44		
		A4:4		
_	ective Quest	on	2.0	0.00
37	14872037	A central is the backbone of a well-built MIS	2.0	0.00
		// Contral		
		1. Organising		
		2. Database		
		3. Planning		
		4. Information		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
		A7.7		
	ective Quest	ion	2.0	0.00
36	146/2036	Which of the following could be categorized as specific business factors?	2.0	0.00
		1. Define the core business processes, Identify the core systems to coordinate centrally, Identify the local systems to		
		coordinate locally		
		2. Define the core business processes, Identify the core systems to coordinate centrally, Choose an approach – Incremental,		
		Grand design, evolutionary 3. Define the core business processes, Identify the core systems to coordinate centrally, Choose an architecture		
		Define the core business processes, identity the core systems to coordinate centrally, choose an architecture ensure that the system processes data as it was designed to and that the results are reliable		
		4. Offsure that the system processes data as it was designed to and that the results are reliable		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Obi	ective Quest	on Control of the Con		
	14872039		2.0	0.00

		measures the performance of the management in terms of some predefined measures of output. 1. Planning 2. Coordinating 3. Staffing 4. Controlling A1:1 A2:2		
		A4:4		
Ob	jective Questi	on		
	14872040	Identify the important points while establishing the global systems strategy 1. Global markets, Global production and operations 2. Global markets, Global communication and transportation technologies 3. Global markets, Global production and operations, Global coordination, Global workforce, Global economies of scale 4. Availability	2.0	0.00
		A1:1 A2:2 A3:3 A4:4		
Ob	jective Questi	on		
41	14872041	The expansion of CASE tools is	2.0	0.00
	jective Questi	on		1
42	14872042		2.0	0.00

		Al is a branch of computer science that is concerned with the of intelligent behavior		
		1. Automation		
		Online functioning		
		Manual functioning		
		4. Financial functioning		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Ot	jective Questi	on .		
	14872043		2.0	0.00
		IT applications make business processes highly and the data error free.		
		1. Structured		
		Interactive Visual		
		4. Unstructured		
		4. Olistication		
		A1:1		
		A2:2		
		A2:2		
		A3:3		
		AJ.J		
		A4:4		
		ΑΤ.Τ		
Oh	jective Quest	on.		
	14872044		2.0	0.00
		Speech recognition software is coming under		
		Cognitive science applications		
		2. Robotics		
		3. Natural interfaces applications		
		4. Logical appliances		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
	jective Quest	on		
45	14872045		2.0	0.00

		What is BPO? 1. Business Process Outsourcing 2. Business Problem Outcome 3. Business Product Outsourcing 4. Business Product Outsourcing A1:1 A2:2 A3:3 A4:4		
Oh	iective Ouest	on.		<u> </u>
46	jective Quest	Expert System is coming under 1. Cognitive science applications 2. Robotics 3. Natural interfaces applications 4. Reasoning A1:1 A2:2 A3:3 A4:4	2.0	0.00
	14872047	OII	2.0	0.00
		These systems have free interaction with the environment 1. Closed System 2. Open System 3. Physical System 4. Logical System Al: 1 A2: 2 A3: 3 A4: 4		
Oh	jective Quest	on .		
	14872048		2.0	0.00

		What are the technology challenges of global systems?		
		1. Software, Hardware, Connectivity		
		2. Mobile devices, Software, Computing platform and systems integration		
		3. Centralized system, Duplicated systems, Heterogeneous systems, Networked systems		
		Computing platform and systems integration, Connectivity, Software		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
	ective Questi			
49	14872049		2.0	0.00
		The objective of this phase is to transform the requirements into a complete set of specifications.		
		1. Testing		
		2. Designing		
		3. Planning		
		4. System Analysis		
		A1:1		
		A2:2		
		A3:3		
		A4:4		
Obj	ective Questi	on		
50	14872050		2.0	0.00
		Which process checks if the system is working as expected?		
		1. System Analysis		
		2. Planning		
		3. System Designing		
		4. Testing		
		A1:1		
		A2:2		
		A3:3		
		A4:4		