

Question Booklet Code - A

Roll No	•••••	••••••
Registration No	•••••	••••••
OMR Serial No.		

2024

INFORMATION TECHNOLOGY AND ITS APPLICATION IN BUSINESS — M-1 — GENERAL

Paper: SEC-3.1 Chg

(Module - 1)

Full Marks: 40

(A-3)

A(3rd Sm.)-Information Tech. & Its Appli. etc.-M-1-G/SEC-3.1Chg/CBCS

(1430)

The figures in the margin indicate full marks.

Group - A

Choose the correct option.				1×10		
1	1. Collection of raw facts and figures is called					
	(A) Input	(B)	Data			
	(C) Information	(D)	Knowledge.			
2.	DSS stands for					
	(A) Decision Support System	(B)	Dispute Support System			
	(C) Dispute Settlement System		Decision Support Service.			
3.	A collection of related records is known as					
	(A) File		Folder			
	(C) Record	` /	None of these.			
4.	ISP stands for					
	(A) Internet Service Protocol	(B)	Internet Service Provider			
	(C) Intranet Service Provider	(D)	Internal Service Provider.			
5.	Which of the following is computer virus?					
	(A) Trojan Horse	(B)	Spyware			
	(C) Worm		All of these.			
6.	When IT Act, 2000 came into effect?					
	(A) 1st October, 2000	(B)	1st April, 2000			
	(C) 17th October, 2000	(D)	17th November, 2000.			
7	HTML stands for					
′•	(A) Higher Text Mark-up Language	(B)	Higher Textual Mark-up Language			
	(C) Hyper Text Mark-up Link		Hyper Text Mark-up Language.			
Q						
ο.	Which virus overwrites the original boot cod (A) Trojan Horse	(B)	Boot Sector Virus			
	(C) Polymorphic Virus	(D)	Multipartite Virus.			
0		. ,				
	The objectives of the Information Technolog	y Act,	, 2000 is/are			
	(A) to stop cyber crime.					
	(B) to provide legal recognition to electronic document.					
	(C) to provide facility of filing document onli(D) All of the above.	ne.				
	of the above.		Please Turn	Over		

A(3re	ASm.)-Information Tech. & Its Appli. etc M-1-G/SEC-3.1Chg/CBCS	(A-4)						
	M-1-G/SEC-3.1Chg/CBCS Section of the IT Act, 2000 dea	ls with	legal recognition of electronic records.					
10.	(A) 3	(B)	4					
	(A) 5 (C) 5	(D)	6.					
Group - B								
Choose the correct option. 2×15								
1.	. A system which is used to provide information to managers and decision makers is called							
	(A) KMS	(B)	DSS					
	(C) TPS	(D)	MIS.					
2.	2. Which one of the following reports is generated by MIS?							
	(A) Detailed Report		Summary Report					
	(C) Exception Report	(D)	All of these.					
3.	In a relational database, each row represen	nts a/an	1					
	(A) Attribute		Entity					
	(C) Value	(D)	All of these.					
4.	Audio-cassette is an example of							
	(A) Serial Data Processing System	(B)	Batch Data Processing System					
	(C) Centralised Data Processing System	(D)	Real Time Data Processing System.					
5.	IP Address is generally written in							
	(A) Binary Numbers	(B)	Octal Numbers					
	(C) Decimal Numbers	(D)	Hex Decimal Numbers.					
6.	Which malicious program monitors activities of users and also personal information of the users?							
	(A) Virus		Worms					
	(C) Adware	(D)	Spyware.					
7.	Each and every web page on web containing which is called	ng reso	urces like documents or data has an unique address					
	(A) Domain Name System	(B)	World Wide Web					
	(C) Uniform Resource Locators	(D)	Hyperlink.					
8.	It is like the wall around a castle or city.	It refers	s to					
	(A) Security	(B)	Guard					
	(C) Firewall	(D)	Wall.					

9.

10

(A-5)

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9.	The word redundancy means		
	(A) Shortage of data	(B)	Distorted data
	(C) Duplication of data	(D)	Backup data.
10.	Usually hypertext links are in and		
	(A) green, bold	(B)	blue, underlined
	(C) red, italics	(D)	black, left aligned.
11.	An offshoot or sub-system of BPO is		
	(A) LPO	(B)	СРО
	(C) KPO	(D)	DPO.
12.	Website audit checks the		
	(A) Content	(B)	Graphics
	(C) Performance	(D)	All of these.
13.	The benefits of cloud computing do not inclu	ide	
	(A) the medium of storage of data	(B)	running out of storage space
	(C) cost-effective	(D)	better security and access.
14.	Business Data Processing includes		
1	(A) Accounting	(B)	Payroll Management
	(C) Both (A) and (B)	(D)	None of these.
15.	A digital signature is issued by the		
	(A) Controller of Certifying Authority	(B)	Commissioner of Certifying Authority
	(C) Central Government	(D)	State Government.