M3I1122

SYBMS Semester-III

12.11.2022

Information Technology Business Management

Note: i)	All questions are Compulsory subject to Internal choice. i) Figures to the right indicate maximum marks.	
Q.1 A.	Choose correct alternatives (Any 8)	8 Mar
1.	Portrait and Landscape are a) Page Orientation b) Paper Size c) Page Layout d) All of above	
2.	The software which can be easily modified and shared is called a) Application Software b) System Software c) Gaming Software d) Open source Software	
3.	IP Address stands for Interactive Protocol c) Intelligent Protocol d) Information Protocol	
4.	There are how many types of Alignment in Word document a) 2 b) 4 c) 5 d) 3	
5.	A computer system that permits multiple users to run programs at same time a) Real Time System b) Multi programming system c) Time sharing system d) Multi-tasking system	
6.	Which of the following is not a font style? a) Bold b) Italics c) Regular d) Superscript	
7.	is basically a journal that is available on the web. a) Web blog b) m -commerce c) Website d) web page	
8.	Which function calculates your monthly mortgage payment? a) PMT (payments) b) NPER (number of periods) c) PV (present value) d) FV (future value)	
9.	SSL stands for a) Secure Safe Learning. b) Secure Socket Layer c) Secure Surfing Layer d) Socket Secure Layer	
10.	is a collection of related data or information. a) Knowledge b) Data c) Database d) Information	
Q1. B.	State whether the following statements are True or False (Any 7)	7 Mark
1.	Smart Art option is in Insert Menu of MS Word.	
2.	Ubuntu is the paid Operating System.	
3.	In ring topology, the systems are now connected to some central device.	
4.	Bridge help to join two otherwise separate computer network	

5. Communication by email is faster and costs less than sending a paper letter in the

mail.

- 6. Word press is world's most popular platform used by websites
 - 7. TPS stands for Transaction Processing System.
 - 8. Formula in MS-Excel must begin with % sign.
 - 9. Gmail is Google's paid e-mail service.
- 10. Playing chess on computers includes Artificial Intelligence.

-

Q. 2 A	Explain Operating System with its types and examples.
В	Explain Digital Economy with advantages and disadvantages.
	OR
Q. 2 C.	Explain different Windows versions in brief.
D.	Explain TPS, MIS & DSS in brief.
	Wind the day of the part of th
Q. 3 A.	Explain different Graphics of MS-Word in brief
В.	What are Bookmarks? How to insert it in word? Explain with example.
	OR
Q. 3 C.	Explain RATE, NPER, PMT and PV financial functions with proper examples
D.	
Q. 4 A.	Explain E-commerce with advantages and disadvantages.
В.	Explain various bulk email software with example.
	OR
Q. 4 C.	Explain the terms Internet, Intranet and Extranet in detail.
D.	Explain Computer networks with objectives, advantages and disadvantages.
Q. 5 A.	Explain different security tool the computer system.
В.	Explain different examples of Real Time in Indian Railways.
	OR
Q. 5 C.	Write short note (any three)
1.	Difference between Real time and Batch processing
2.	Bus Topology
3.	IP Address & URL
4.	CBIS & its Components
5.	Difference between open source & close source software
	The second latters from a city of the second

8 Marks

7 Marks

15 Mark