Final Test Paper 4 INDIAN INSTITUTE OF MATERIALS MANAGEMENT IT & ECommerce GDMM/PGDMM 3 YEARS

Instructions:

- 1. Answer all 50 questions. Each question carries 2 marks Total: 100 Marks
- 2. Duration 1 Hour.

*Required

1.	Email *	
2.	Name *	
3.	Roll Number *	
4.	1. Brain of computer is Mark only one oval.	
	Control unit Arithmetic and Logic unit Central Processing Unit Memory	
5.	2. Computer is free from tiresome and boredom. We call Mark only one oval.	it
	Accuracy Reliability Diligence Versatility	

6.	3 Software integrated all Computer hardware components.
	Mark only one oval.
	System Software
	Operating System
	Application Software
	MS-DOS
7.	4. 1 MB = bytes
	Mark only one oval.
	1024 bytes
	1024 KB
	1024 GB
	128 MB
8.	5. MS- WORD is type of software.
	Mark only one oval.
	Application Software
	Operating Software
	System Software
	Utility Software
9.	6 generation of computer started with using vacuum tubes as the
	basic components.
	Mark only one oval.
	1st
	2nd
	3rd
	4th

10.	7. ULSI stands for?
	Mark only one oval.
	Under Lower Scale Integration
	Ultra Large Scale Integration
	Ultra Lower Scale Integration
	Under Large Scale Integration
11.	8. The period of generation was 1965-1972.
	Mark only one oval.
	1st
	2nd
	5th
	3rd
12.	9. Allocation and Deallocation of Memory Space is done by
	Mark only one oval.
	Secondary Storage Management
	Memory Management
	I/O Management
	File Management
13.	10. Which of following is not an Operating System?
13.	10. Which of following is not an Operating System? Mark only one oval.
13.	
13.	Mark only one oval.
13.	Mark only one oval. UNIX

14.	11 operating system is designed for applications where response time is essence of working.
	Mark only one oval.
	Multiprogramming Operating System
	Batch Processing Operating System
	Real Time Operating System
	Time Sharing Operating System
15.	12 Operating System allows more than one active user program stored in main memory simultaneously.
	Mark only one oval.
	Network Operating System
	Distributed Operating System
	Multiprocessing Operating System
	Multiprogramming Operating System
16.	13. The word can be defined as a body of facts and principles accumulated by mankind in the course of time. Mark only one oval. Data Knowledge
	Information
	Raw facts
17.	14 information includes sales analyses and forecasts, financial projections and annual Financial statements.
	Mark only one oval.
	Tactical Information
	Strategic Information
	Operational Information
	Information System

18.	15 Components of Information System which includes all physical devices and materials used in an Information System.
	Mark only one oval.
	People
	Hardware
	Software
	Procedures
19.	16. Which one of the following elements is MIS essentials?
	Mark only one oval.
	Procedures
	Hardware
	Accuracy
	Data
20.	17. Which of the following Information system is used process the data generated from day-to-day business?
	Mark only one oval.
	MIS
	DSS
	ES
21.	18. What is the full form of MIS?
	Mark only one oval.
	Management Information System
	Materials Information System
	Management Instant System
	Management Information Strategic

	performed by the system and their relationship within and outside the system.
	Mark only one oval.
	Feasibility Study Problem Definition System Analysis System Design
23.	20. Smallest component of Data Hierarchy is
	Mark only one oval.
	Byte Bit Record File
24.	21. Which of following file access allows immediate direct access to individual records in a file?
	Mark only one oval.
	Sequential Access file
	Direct Access file
	Indexed Sequential Access file
	Data access method
25.	22. Air Traffic is the example of which type of Data Processing?
	Mark only one oval.
	Online Processing
	Offline Processing
	Late Processing
	Batch Processing

22. 19. _____ phase of SDLC is a detailed study of various operations

26.	23. Which of the following is not a prerequisite of an Information?
	Mark only one oval.
	Complete
	Accurate
	Delayed
	Up-to-date
27.	24 include descriptive information about the context, quality, condition and characteristics of data.
	Mark only one oval.
	Logical data
	Physical data
	Meta Data
	Database
28.	25. Insertion of new information into the database is come under
	language.
	Mark only one oval.
	□ DDL
	□ DML
	□ DCL
	TCL
29.	26 converts DML statements embedded in an application program to normal procedure calls in a host language.
	Mark only one oval.
	Query Processor
	DDL Compiler
	File Manager
	DML Pre- Compiler

30.	27. Smart Card comes under which category of Application of Information Technology?
	Mark only one oval.
	Medical
	Defence
	Government
	Manufacturing
31.	28. Full form of GIS is
	Mark only one oval.
	Geographical Information System
	Geometry information system
	Geography Instant system
	Geometry Instant System
32.	29 are specialized terminals that dispense cash and required wide area network communication with central banking computer.
	Mark only one oval.
	Electronic Cash
	Credit card
	Smart card
	ATM's
33.	30 is the exchange of structured data between the computer systems of trading partners.
	Mark only one oval.
	ATM
	EFT
	EDI
	Smart Cards

34.	31. Which tools of Internet allows user to transfer file from one computer to another?
	Mark only one oval.
	E-mail
	Remote login
	File transfer Protocol
	TCP
35.	32. These are the small Java applications that run inside web browsers.
	Mark only one oval.
	Jscript
	Java Applets
	Vbscript
	ActiveX
36.	33 is the server that contains the HTML documents and related files.
	Mark only one oval.
	Protocol
	Most name
	Folder name
	File name
37.	34 Domain name is used for Non-profit organizations.
	Mark only one oval.
	net
	edu
	org .org
	gov

	Mark only one oval.
	Increase Profitability Global Market place Big customer network Hidden costs
39.	36 website is the example of C2C market. Mark only one oval. OLX.Com Amazon.com Filpkart.com Google.com
40.	37e-Commerce website provide the facility of online tax payment, issuance of Certificates etc. Mark only one oval. B2B B2C C2G B2G
41.	38 service provider is a third party entity that manages and distributes software based services and solutions to customers worldwide Mark only one oval. ISP ASP VSP DSP

38. 35. Which is not an advantage of E- Commerce?

	information about the products or services offered by the company.
	Mark only one oval.
	E- Advertising
	E- Publishing
	E- Banking
	E- Catalogs
43.	40. What is the disadvantage of Computerisation process?
	Mark only one oval.
	Large Response time
	Accuracy
	Flexibility
	High Storage capacity
44.	41. Full form of HTML
	Mark only one oval.
	Hypertext member Language
	High Text Mark language
	Hypertext Markup Language
	Hyper tally Mark Language
45.	42 is the System of informational interaction between Government authorities, local governance and society based on ICT.
	Mark only one oval.
	E- Services
	E- Governance
	E- Commerce
	E- Business

42. 39. Which functions of E-Commerce that are web pages offering

46.	43 G2C model used for registration and transfer of properties and stamp duty.
	Mark only one oval.
	E-Court
	E-police
	E-Education
	E-Registration
47.	44. Which of following services comes under G2G model?
	Mark only one oval.
	E- Court
	E- Education
	E- Medicine
	E- Transport
48.	45. Which of following communication signals are smooth and Continuous
	in nature?
	Mark only one oval.
	Digital signals
	Electronic signals
	Analog signals
	Static signals
49.	46. Which one of the following EDI standards is for UK retail industry?
	Mark only one oval.
	ANSI ASC X12
	TRADACOMS
	ODETTE
	EDIFACT

47. Which one of the following chapter of IT ACT, 2000 is titled for Electronic Governance?
Mark only one oval.
Chapter I Chapter II Chapter III Chapter IV
48. Infringe upon existing Copyrights, Trademarks, Patents are come under which of legal issues?
Mark only one oval. Intellectual Property Illegal Bargains Negotiability Consumers Issues
49. MRP II comes under in which step of Evaluation of ERP?
Mark only one oval. Step one Step two Step Three Step Four
50. Headquartered of SAP is located in
Mark only one oval. Europe Germany Japan Australia

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