### CERTIFICATE IN INFORMATION TECHNOLOGY (CIT)

# Term-End Examination December, 2024

## CIT-002: INTRODUCTION TO INFORMATION TECHNOLOGY

Time: 2 Hours Maximum Marks: 50

(Weightage: 75%)

Note: There are two Sections—A and B in this paper. All questions in Section A are compulsory. Answer any three questions out of four in Section B.

#### Section-A

Note: Question Nos. 1 to 10 carry 1 mark each.

These are Multiple Choice Questions with one
correct answer. Write answers on your
answer sheet. Question Nos. 11 and 12 carry
5 marks each.

- 1. To send the information safely on TCP/IP, we use:
  - (a) Firewall

	(b) Antivirus
	(c) DLL
	(d) SSL
2.	A remotely piloted aircraft (which uses the potential of computer vision technology) is known as
	(c) Satellite
	(d) Helicopter
3.	The standard specification for Web Based Tutoring (WBT) contents which enable materials to run on different LMS and to use sharable objects in different course structures is
	(a) LOM
	(b) SCORM
	(c) QTI
	(d) LIP

The	field that deals with the techniques to			
crea	te images of the human body for medical			
pur	pose is called			
(a)	Tomography			
(b)	Photography			
(c)	e-Medicine			
(d)	Medical Imaging			
EDU	USAT was launced by			
(a)	Kennedy Space Centre			
(b)	ISRO			
(c)	L. P. Odyssey Centre			
(d)	Baikonur Cosmodrome			
The	use of computers to assist the design			
process like architectural, electronic				
engi	ineering is called			
(a)	Computer Aided Design			
(b)	CAM			
	create purpose (a) (b) (c) (d) The process (a)			

(c) Desktop publishing

	(	$\mathbf{d}$	Presentation	Software
--	---	--------------	--------------	----------

7.	in	digital	imaging,	the	smallest	unit/item	of
	inf	information of an image is known as					

- (a) PIXEL
- (b) Ray
- (c) Focal point
- (d) Point
- 8. AMAZON, FLIPKART and MYNTRA are the examples of ...... commerce model.
  - (a) B2B
  - (b) C2C
  - (c) B2C
  - (d) C2B
- 9. To prevent unauthorized access in to or out of a computer network, ...... is used.
  - (a) Firewall
  - (b) Set-card
  - (c) Message token
  - (d) Public key certificate
- 10. The process or technique to complete and incomplete image of an object is:

#### B-1775/CIT-002

[5] CIT-002

- (a) Illumination
- (b) Image restoration
- (c) Occlusion
- (d) Viewpoint variation
- 11. Write short notes on the following:  $2 \times 2\frac{1}{2} = 5$ 
  - (a) Digital Divide
  - (b) Embedded System
- 12. Explain any *five* controls/elements of a GUI (Graphical User Interface) on any input form. 5

#### Section—B

Note: Answer any three questions.

- 13. (a) List any *five* measures to be taken to prevent cyber crimes.
  - (b) Describe the payment system for any e-Commerce portal. 5
- 14. (a) Write short notes on the following:  $2 \times 2\frac{1}{2} = 5$ 
  - (i) e-Governance
  - (ii) e-Learning

CI.	Γ–002
-----	-------

(b)	Explain the role and significance of ICT	in
	Healthcare Systems.	5

- 15. (a) What is Human Computer Interface (HCI)? Explain its perspectives. 5
  - (b) Explain the importance of "Design" phasein the development process of aninformation system.
- 16. (a) What is digital identity? Mention the functions of digital identity system. 5
  - (b) Briefly explain the following:  $2\frac{1}{2} \times 2 = 5$ 
    - (i) Cyberspace
    - (ii) Medical transcription