

2025-26



	PATTE	TTERN & MARKING SCHEME							
Section	(1) Logical Reasoning	(2) Computer Science	(3) Information Technology	(4) Achievers Section					
No. of Questions	5	20	5	5					
Marks per Ques.	1	1	1	2					

SYLLABUS

Section – 1 : Patterns, Alphabet Test, Coding-Decoding, Ranking Test, Mirror Images, Geometrical Shapes and Solids, Embedded Figures, Direction Sense Test, Possible Combinations, Analogy and Classification, Clock and Calendar.

Section - 2: Fundamentals of Computer (Parts of Computer, I/O Devices, Memory and Storage Devices and General Information about Computers), Evolution of Computers, Hardware,

Section - 3: IT Gadgets, Devices, Apps, Computerization, and other Developments in the

Section – 4: Higher Order Thinking Questions - Syllabus as per Sections 2 and 3.

Ouestions are based on Windows 11 and MS-Office 2016.

LOGICAL REASONING

1. Select the odd one out.









2. Select the combination of numbers so that the letters are arranged accordingly to form a meaningful English word.

O D L U В 2 3 4 5 6

- (A) 2, 3, 5, 4, 6, 1
- (B) 5, 3, 4, 1, 6, 2
- (C) 4, 3, 6, 2, 5, 1 (D) 6, 3, 2, 5, 1, 4
- 3. Select the CORRECT mirror image of the given combination of digits.

61832

- 61832 (A)
- 61832 (a)

61832 (d) 61882 (T)

COMPUTER SCIENCE

- 4. Which of the following options is used to recognize marks made on paper documents, such as forms that contains checkmarks, boxes, etc.?
 - (A) OMR
- (B) BCR
- (C) MICR
- (D) Cortana

8																		
	Stater Stater (A) O	h of th ment 1 ment 2 Inly Sta oth Sta	Th: Th: atem	e iPh e Xbo nent 1	one ox is	15 Pı a gaı	o Ma me c	ax is a onso	a sm le d (B	artpl evelo) On	none ped ly St	by S atem	ony. nent					nt 2
						A	CHIE	VER	S S	ECTI	ON							
	lmag (A) Ri (B) Ri (C) Ri	h of th e-1 in ight cl ight cl ight cl ight cl	MS ick c ick c ick c	-Pain on the on the on the	t of e pic e pic e pic	Wind ture ture ture	dows $ ightarrow$ CI $ ightarrow$ CI	ick o ick o ick o ick o	n In n In n Re	vert o vert s	olor		t lm		2 fro		ne gi	
	Step 3 Step 3 Step 3	woul 1:Typ 2:App 3:Clic	e a t oly <u>L</u> k on	ext′C J → aı ı <mark>º</mark> .	om	outer	Scie	nce'.	Sele he t	ct th	e tex	ιt.		s in I	MS-\	Vord	l 20°	16?
		ompute							•) Co	•							
							AN	ISW	ER	KEY								
. (C)	1 2.	. (C)	3.	(D)	4.	(A)		1SW (D)		KEY (B)	7.	(B)	8.	(A)	9.	(A)	1(). (D

5. Which of the following options do we need to get connected to the internet?

6. Which of the following hardware devices makes use of a laser beam to produce an image on the drum, or uses a focused beam of light to transfer text and images

INFORMATION TECHNOLOGY

(2) A modem

(B) Laser printers

(D) Inkjet printers

is a translation service developed by Google to translate text,

(C) (3) only

(3) A software

(D) (1), (2) and (3)

(1) An Internet Service Provider

(B) (2) only

documents and websites from one language into another.

(B)

(A) (1) only

onto paper?

(A) Daisy wheel printers

(C) Dot matrix printers