## **QUESTION BANK**

1.	Any component of the see and touch is (1) software (3) storage (5) hardware	ne computer you can [IBPS Clerk 2015] (2) peripheral (4) CPU		press the key. (1) Page up (3) Home In a keyboard, left-r	
	<ul><li>(1) Processor chip</li><li>(3) Mouse</li><li>A(n) device is an</li></ul>	ng is not a hardware? [SSC FCI 2012]  (2) Printer  (4) Java  y hardware component ter data and instructions [SBI Clerk 2014]  (2) input (4) output	11.	functions? [IF (1) Deleting data or m (2) Page scrolling to v (3) Launching Start M (4) Initiating Search at (5) Controlling RAM of Shift, Ctrl, Alt are exthe following categor [IF	iew a document enu nd Help or process execution examples of which among ory? BPS RRB PO Mains 2017]
4.	Computer gets v joystick or keyboard (1) insert (3) input	vith the help of mouse, . (2) delete (4) output	12.	· ·	(2) Primary keys (4) Alternate keys  udes the following except
5.	Computer keyboard (1) memory device (2) input device (3) output device (4) Both (2) and (3)	is an example of	13.	(1) mouse (3) trackball What type of device (1) Storage (3) Input	(2) joystick (4) keyboard e is a computer mouse? [IBPS Clerk 2013] (2) Output (4) Input/output
	and numerical data i is through the use of (1) plotter (3) printer (5) None of these	<ul><li>(2) scanner</li><li>(4) keyboard</li></ul>	14.	(5) Software Which of these is a device? (1) Mouse (3) Printer (5) Keyboard	
	Which key is also kr (1) Caps lock (3) Both (1) and (2)	<ul><li>(2) Num lock</li><li>(4) None of these</li></ul>	15.	(1) D <mark>ouglas Engelbart</mark>	L 2016, RRB NTPC 2016] (2) William English
8.	You can use the Tab (1) move a cursor acros (2) indent a paragraph (3) move the cursor dov (4) Both (1) and (2) (5) None of the above		16.	<ul><li>(3) Oaniel Coogher</li><li>Keyboard and a device.</li><li>(1) monitor</li><li>(3) printer</li><li>(5) CPU</li></ul>	(4) Robert Zawacki re the examples of input [SBI Clerk 2014] (2) modem (4) mouse

(3) Computer Automatic Decode

(4) Computer Aided Design

(4) Magnetic Ink Character Recognition

(5) Magnetic Ink Cases Reader

**17.** Which is the best position for operating the **25.** ..... is generally used in applications like mouse? ATM, hospitals, airline reservation, etc. (1) Tail away from the user (1) Light pen (2) Touch screen (2) Tail towards the user (3) Joystick (4) Trackball (3) Tail facing the right **26.** Which one does not related to mobile phone (4) Tail facing the left touch panel sensing methods? **18.** Which button is called as middle button [RRB NTPC 2016] used as third mouse button by pressing on A. Finger touch it? [IBPS RRB PO Mains 2017] B. Voice recognition (1) Right button (2) Scroll wheel C. Gloved touch (3) Touch bar (4) Light bar D. Light transmittance (5) Left button (1) B (2) A (3) D (4) C **19.** Trackball is an example of a/an (1) programming device (2) pointing device **27.** The pattern of printed lines on most (4) software device (3) output device products are called **20.** Which of the following is an input device (1) prices (2) OCR used to enter motion data into computers or (3) scanners (4) barcodes other electronic devices? [SSC CHSL 2019] **28.** A barcode reader is an example of (1) Plotter (2) Trackball (2) storage device (1) processing device (3) Monitor (4) Joystick (3) input device (4) output device **21.** A joystick is primarily used to/for ...... **29.** An optical input device that interprets [SBI PO 2013] pencil marks on paper media is ....... (1) control sound on the screen [IBPS RRB PO Mains 2017] (2) computer gaming (1) OMR (2) punch card reader (3) enter text (3) optical scanners (4) magnetic tapes (4) draw pictures (5) stylus (5) print text **30.** The OCR is used for the preparation of **22.** Which of the following is a lever that can be IIBPS Clerk 20131 moved in several directions to control the (1) electricity bills (2) insurance premium movement of an image on a computer (3) telephone bills (4) All of these monitor or similar display screen? (5) None of these [SSC CHSL 2019] (2) Optical mark reader (1) MIDI devices **31.** The OCR recognises the ..... of the (3) Visual display unit (4) Joystick characters with the help of light source. (1) size (2) shape **23.** Which one of the following is not an output (3) colour (4) used ink device? [SSC CGL 2018] (1) Projector (2) Headphones **32.** What does MICR stand for? (3) Plotter (4) Joystick [IBPS Clerk 2014, RBI Grade B 2014] 24. CAD stands for [SSC CGL 2014] (1) Magnetic Ink Character Register (2) Magnetic Ink Code Reader (1) Computer Automatic Design (2) Computer Aided Decode (3) Magnetic Ink Code Register

	Large amounts of chusing (1) OCR (3) OMR Which of the following physical traits of an interpretable (1) Smart card		42.	Which of the followi input devices for cor (1) Digital camcorder (2) Microphone (3) Scanner (4) All of the above (5) None of the above	0
35.	(3) Barcode Which of the followi electronic writing ar that works with it? (1) Trackball (3) Abacus	(4) MICR ng consists of an	43.	Which of the following only input devices? (1) Mouse, Keyboard, M. (2) Mouse, Keyboard, P. (3) Mouse, Keyboard, P. (4) Mouse, Keyboard, S.	rinter Plotter
	Which of the followi information into digi (1) Barcode reader (2) Optical mark readin (3) Digitizer (4) Gamepad A is used to read	ital form? [SSC CHSL 2019]		its (1) input unit (3) CU unit After a picture has b camera and processe	
	printed text to make stored in memory. (1) printer (3) scanner	a digital image that is  (2) laser beam (4) touchpad	46.	(1) data (3) input Using output device [IB	PS RRB PO Mains 2017]
38.	diagram into a comp	be used to get a printed uter is the a 2013, IBPS Clerk 2015] (2) mouse (4) touchpad	47.	unit in an image in a	(4) replicate data llowing is the smallest a computer screen?
39.	A scanner scans (1) pictures (2) text (3) both pictures and te (4) neither pictures nor (5) None of the above		48.	<ul><li>(1) Unit</li><li>(3) Array</li><li>(5) Clip</li></ul>	PS RRB PO Mains 2017] (2) Pixel (4) Resolution is a computer monitor? [SBI Clerk 2014]
40.	It is a video capturing (1) webcam (3) monitor	g device (2) microphone (4) mouse		<ul><li>(1) Software</li><li>(3) Storage</li><li>(5) Output</li></ul>	<ul><li>(2) Processing</li><li>(4) Input</li></ul>
41.	An example of an inj (1) soundcard (3) projector	put device is [SSC CGL 2018] (2) headphones (4) webcam	49.	Soft copy refers to (1) printed output (3) music sounds (5) None of these	[IBPS Clerk 2013] (2) digitising (4) screen output

(5) None of these

50.	The higher the resolution (1) larger the pixels (2) less clear the screen (3) further apart the pix (4) closer together the pixels.	rels	60.	An example of peripheral equipment is (1) printer (2) CPU (3) spreadsheet (4) microcomputer			
51.	Screen or monitor de (1) hard copy (3) input device	evice is <b>[UPSSSC 2016]</b> (2) soft copy (4) display device	61.	Dot matrix printer is (1) unidirectional (3) sequential	(2) <mark>bi-directional</mark> (4) random		
<b>52.</b>	The CRT is in (1) circular (3) eclipse	shape.  [RBI Grade B 2013]  (2) rectangular  (4) conical		The impact printers (1) dot matrix (3) inkjet	(2) drum (4) Both (1) and (2)		
53.	(5) None of these CRT has a (1) hollow tube	[RBI Grade B 2013] (2) vacuum tube		Drum printer is an e (1) input (3) processing	(2) output (4) storage		
	<ul><li>(3) long tube</li><li>(5) None of these</li></ul>	(4) round tube	64.	The example of non- (1) Laser-Dot matrix	[RBI Grade B 2013] (2) Inkjet-Laser		
54.	The rate at which so CRT is called (1) refresh rate	anning is repeated in a  (2) resolution	65	<ul><li>(3) Inkjet-Dot matrix</li><li>(5) None of these</li></ul> Line printer speed is	(4) Dot matrix		
55.	(3) pitch provides hard co	(4) bandwidth ppy output on paper.	03.	5. Line printer speed is specified in terms (1) LPM (Lines Per Minute) [RBI Grade B (2) CPM (Characters Per Minute)			
	(1) Mouse (3) LCD monitor	[SBI Clerk 2015] (2) Keyboard (4) Scanner		<ul><li>(3) DPM</li><li>(4) Any of the above</li><li>(5) None of the above</li></ul>			
56.	<ul><li>(5) Printer</li><li>Printer is an example</li></ul>		66.	In laser printers, printing is achieved by deflecting laser beam on to surface of drum. [SBI PO 20]			
	<ol> <li>output device</li> <li>processing device</li> <li>None of the above</li> </ol>	<ul><li>(2) input device</li><li>(4) storage device</li></ul>		(1) magnetised (3) magnetic (5) None of these	[SBI PO 2013] (2) photosensitive (4) Either (1) or (2)		
57.	of a printer?	sed to count the speed [IBPS Clerk 2013] (3) PPM (4) BIT	67.	Which of the follow	if your objective is to n forms?		
58.	printer cannot p character at a time.	[SSC CHSL 2013]	68.	(3) Laser Laser printers belong	(4) Thermal		
<b>5</b> 0	(1) Line (3) Laser	(2) Daisy wheel (4) Dot matrix		<ul><li>(1) line printer</li><li>(3) band printer</li></ul>	<ul><li>(2) page printer</li><li>(4) dot matrix printer</li></ul>		
59.	Speed of line printer of (1) paper movements (3) length of paper	is limited by the speed [Clerk 2013] (2) cartridge used (4) All of these	69.	A hard copy would p (1) line printer (3) plotter	prepared on a [SBI Clerk 2013] (2) dot matrix printer (4) type writer terminal		

(5) All of these

(4) a serial bus standard

70.	Who invented the 31		<b>78.</b>		ring are properties of		
	(4) NT: 1 TT 1 1	[SSC CGL 2016]		USB?	[IBPS Clerk Mains 2017]		
	(1) Nick Holonyak			(1) Platform independ			
	<ul><li>(2) Elias Howe</li><li>(3) Chuck Hull</li></ul>			(2) Platform dependent	it		
	(4) Christian Huygens			(3) Source dependent	.1		
				(4) Software depender			
71.	It is used to produce			(5) Software Independ			
	images such as cons		79.	The format red			
	blueprints for mech	2			its original size, while		
	(1) Printer	(2) Plotter			the original quality of		
	(3) MICR	(4) OCR		the sound.	[SBI Clerk 2014]		
72.	What type of device or headphones?	s are computer speakers [IBPS Clerk 2015]		(1) DOC (2) PNG (5) VMEG	(3) GIF (4) MP3		
	(1) Input	(2) Input/Output	80.	Peripheral devices s	_		
	(3) Software	(4) Storage		monitors are consid			
	(5) Output			(1) I = 1	[IBPS Clerk 2013]		
73.	Which is not an iten	n of hardware?		(1) hardware	(2) software		
		[IBPS Clerk 2013]		(3) data	(4) information		
	(1) An MP3 file	(2) A keyboard		(5) source code			
	(3) A mouse	(4) Printer	81.		ch as printers, keyboards		
	(5) None of these				own as [IBPS Clerk 2015]		
74.	The transfer of data	from a CPU to		(1) add-on devices			
	peripheral devices of	f computer is achieved		(2) peripherals			
	through	[SSC CGL 2012]		(3) extra software dev			
	(1) interfaces	(2) buffer memory		(4) PC expansion slot	add-ons		
	(3) modems	(4) I/O ports		(5) special buys			
<b>75.</b>	A parallel port is mo	ost often used by a [SSC CPO 2011]	82.	can interpret vo	-		
	(1) printer				[IBPS Clerk 2014]		
	(2) monitor			(1) Speech input hard			
	(3) mouse			<ul><li>(2) Speech recognition</li><li>(3) Word recognition</li></ul>			
	(4) external storage dev	ice		(4) Talking software	software		
<b>76.</b>	USB in data cables st	tands for		(5) Other than those g	riven as ontions		
	<ul><li>(1) Unicode Smart Bus [IBPS Clerk 2014]</li><li>(2) Universal Structural Bus</li></ul>		02	Dumb terminals have terminals and			
			03.	[SBI PO 2015			
	(3) Unicode Serial Bus			(1) mouse	(2) speakers		
	(4) Universal Smart Bu	is		(3) keyboard	(4) mouse or speakers		
	(5) Universal Serial Bu	S		(5) None of these	( ) openior		
77.	USB refers to	[SSC MTS 2013]	84.	Which one of the fo	ollowing input device is		
	(1) a storage device		J .•	user-programmable	~ .		
	(2) a processor			(1) Dumb terminal	(2) Smart terminal		
	(3) a port type			(3) VDT	(4) Intelligent terminal		

(5) All of these

(4) Intelligent terminal

- **85.** Input devices are used to provide the steps and tasks the computer needs to process data and these steps and tasks are called [IBPS Clerk 2015]
  - (1) program
- (2) design

(4) instructions

- (3) information
- (5) flow chart

- **86.** For printing MICR characters, the ink used contains [RRB NTPC 2016]
  - A. Lead oxide
  - C. Cuprous oxide
  - (1) B (3) D
- B. Graphite D. Iron oxide
- (2) C
- (4) A

## **ANSWERS**

1. (5)	2. (4)	3. (2)	<b>4.</b> (3)	5. (2)	6. (4)	7. (3)	8. (2)	9. (3)	10. (2)
<b>11.</b> <i>(1)</i>	12. (4)	<b>13.</b> <i>(3)</i>	14. (1)	15. (1)	16. (4)	<b>17.</b> <i>(2)</i>	18. (2)	19. (2)	<b>20.</b> <i>(2)</i>
<b>21.</b> <i>(2)</i>	22. (4)	23. (4)	24. (4)	<b>25.</b> <i>(2)</i>	26. (1)	27. (4)	<b>28.</b> (3)	29. (1)	30. (4)
31. (2)	32. (4)	<b>33.</b> <i>(2)</i>	<b>34.</b> <i>(2)</i>	35. (4)	<b>36.</b> <i>(3)</i>	<b>37.</b> <i>(</i> 3 <i>)</i>	<b>38.</b> <i>(5)</i>	<b>39.</b> <i>(3)</i>	40. (1)
<b>41.</b> <i>(4)</i>	42. (4)	43. (4)	<b>44.</b> (4)	<b>45.</b> <i>(2)</i>	46. (1)	<b>47.</b> <i>(2)</i>	<b>48.</b> <i>(5)</i>	49. (4)	50. (4)
51. (4)	<b>52.</b> (2)	<b>53.</b> <i>(2)</i>	<b>54.</b> (1)	<b>55.</b> <i>(5)</i>	<b>56.</b> (1)	<b>57.</b> <i>(2)</i>	58. (4)	<b>59.</b> <i>(1)</i>	<b>60.</b> <i>(1)</i>
<b>61.</b> <i>(2)</i>	62. (4)	<b>63.</b> <i>(2)</i>	64. (2)	<b>65.</b> <i>(2)</i>	<b>66.</b> <i>(2)</i>	<b>67.</b> <i>(</i> 3 <i>)</i>	<b>68.</b> <i>(2)</i>	<b>69.</b> <i>(5)</i>	<b>70.</b> <i>(3)</i>
<b>71.</b> <i>(2)</i>	<b>72.</b> (5)	<b>73.</b> (1)	<b>74.</b> (4)	<b>75.</b> (1)	<b>76.</b> <i>(5)</i>	<b>77.</b> <i>(</i> 3 <i>)</i>	78. (1)	79. (4)	80. (1)
81. (2)	<b>82.</b> <i>(2)</i>	83. (4)	84. (4)	85. (4)	<b>86.</b> <i>(3)</i>				