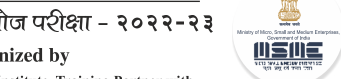
Duration: 60 min. Maximum Marks: 180 Class: 9th **Subject : COMPUTER**



International Talent Search Examination - 2022-23

अंतर्राष्ट्रीय प्रतिभा खोज परीक्षा - २०२२-२३





Savitri Skill Development Institute, Training Partner with Ministry of Micro Small & Medium Enterprises (MSME), Govt. of India.

TEST BOOKLET						
Class : School:						
Father's Name :	Father's Occupation :					
Mother's Name :	Mother's Occupation :					
Categories : Gen OBC OBC	SC ST ST					
Correspondence Address :						
Date of Birth :						
Father's Contact No :						
Home/Mother's Contact No. :						
WhatsApp No. :						
Basic Instructions:						
i. Ensure that your personal data has been entere	ed correctly.					

- Immediately after opening the test booklet verity that all the pages are printed properly and are in order. If there is a problem with your test booklet, immediately inform the invigilator. You will provided with the replacement.
- All questions in are compulsory. iii.
- For every correct answer you will be awarded with 4 marks and for all incorrect answer 1 mark will be deducted)
- Directions for answering the questions are given. Read those directions carefully and answer the question by circling the bubble in the OMR Sheet Provided to you. Test booklet/OMR Sheet will be submitted at the end of the examination.
- Follow the instructions given by the invigilator. Students found violating the instructions will be disqualified)
- vii. Rough work can be done separately or on the Question paper.
- viii. Please fill the bubbles in OMR sheet with Blue or Black pen only.
- Do not tear the question paper or OMR sheet else you will be disqualified in the examination.

CLASS-9 (COMPUTER)

Q1.	One nibble is equal to_? a) 4 Bits	b) 4 Bytes	c) 8 Bytes	d) 8 Kilo Bytes
Q2.	Which of the following is an example a) Cache memory	e of non-volatile memory? b) RAM	c) ROM	d) None of the above
Q3.	Which of the following is not an inputa) Mouse	it device? b) Light pen	c) Keyboard	d) VDU
Q4.	Which of the following is not an exama) Windows 98	mple of an Operating System? b) BSD Unix	c) Microsoft Office XP	d) Red Hat Linux
Q5.	Which among the following is the tin a) Down time	ne period during which a computer is m b) Up time	alfunctioning or not operating correctly due to c) Response time	o machine failures? d) Run time
Q6 W	hich of the following lies within the CF			
	a) Primary Memory	b) Secondary Memory	c) Mouse	d) Keyboard
Q7.	Which of the following was the first of	commercial transistor computer?		
αr.	a) EDSAC	b) Metrovick 950	c) SIRAC	d) Zuse Z4
Q8.	What is the meaning of the Greek w	ord analogon from which the word anal	og has boon derived?	
QU,	a) According to an Equation	b) According to a Sum	c) According to a Ratio	d) Acco <mark>rd</mark> ing to a Dividend
00	What is the function of a digital com	nagent in a hybrid computer?		
Q9.	What is the function of a digital com a) Controller	b) Storage	c) Solver of Differential equations	d) All of the above
0.40		1 1 0 DHO		
Q10.	a) Control Unit	st high-speed storage area in the CPU? b) ALU	c) Hard Disk	d) Register
Q11.	What is the full form of SMPS? a) Switched-Mode Power Supply c) Switched Maintenance Power Su	pply d) None of the Above	b) Switching Manual Power Supply	
Q12.	What is the full form of CPU? a) Central Processing Unit c) Control Primary Unit		b) Central Primary Unit d) Control Processing Unit	
Q13.	EDVAC was one of the earliest elec a) Electronic Diverse Variable Automatic) Electronic Data Variable Automatic		b) Electronic Digital Variable Automatic Co d) Electronic Discrete Variable Automatic C	
Q14.	Panther (10.3), Jaguar (10.2), Puma a) Windows OS	a (10.1), and Cheetah (10.0) are examp b) Mac OS	les of what kind of operating system? c) Linux Operating Systems	d) Android Operating Systems
Q15.	Which of the following is the device a) Digitizers	that is constructed with the series of se b) Data glove	nsors that detects hand and finger motion? c) Joystick	d) Track ball
Q16.	The copies of data or program files a) Backups	are always stored as a safety. Which of b) Programs	the following is the name given to these cop c) Extras	ies? d) Stores
Q17.	Which of the following are the anoth a) USB Flash Drive	ner names for a PEN Drive? b) Gig Stick	c) Thumb Drive	d) All of the Above
Q18.	Who among the following gave the ta) Ada Lovelace	first theory related to computer software b) Alan Turing	;? c) Steve Jobs	d) Bill Gates

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Q19.	What is the name given to the progr	ram in execution?				
	a) Process	b) Instruction	c) Procedure	d) Function		
Q20.	20. What is the name given to the library of related functions that are not loaded into memory until they are called by the application program?					
	a) DML	b) DLL	c) DCL	d) All of the Above		
Q21.	Which was the first built-in camera	phone by Nokia?				
QZ II	a) Nokia 5800	b) Nokia 7250	c) Nokia 6600	d) Nokia 7650		
Q22.		b) A distinguit	a) Cofficient to turn mobile into remote	d) Free ann version of MC Word		
	a) A document scanner	b) A dictionary	c) Software to turn mobile into remote	d) Free app version of MS Word		
Q23.	Which of these is a diagram and flo	wcharting app from Microsoft?				
	a) Photoshop	b) Corel Draw	c) Visio	d) Pictograph		
Q24.	Which key combination is used for r	nanual nage break?				
QZ4.	a) Shift + Enter	b) Ctrl + Enter	c) Ctrl + B	d) Ctrl + F6		
	-,	1	4, 5 5	<i>z, z z.</i>		
Q25.	Which of the following can be insert	ed in MS Word?				
	a) Picture	b) Clipart	c) Charts	d) All of the above		
Q26.	During the portion of the li	nformation Processing Cycle, the comp	outer acquires data from some source			
QLOI	a) processing	b) storage	c) input	d) output		
		ing	G G			
Q27.		pint?				
	a) An animation entrance effect		b) A tool to narrate the story			
	c) Ordering of various slides		d) None of the above			
Q28.	Which of these keys will end the slid	Which of these keys will end the slideshow?				
	a) Esc	b) F10	c) Space	d) Enter		
Q29.	Which MS Access feature is used to	copy a control's formatting?				
	a) Format Painter	b) Format Manager	c) Auto Type	d) None o <mark>f</mark> the above		
020	What do we call an attack which are	amuhalma a ayatam'a raaayraaa aa that	t it connet reasond to comiles requests?			
Q30.	a) Brute force	b) Eavesdropping	t it cannot respond to service requests? c) denial-of-service attack	d) None of the above		
	a) Didle loice	b) Lavesdropping	c) defilar-of-service attack	d) Notice of the above		
Q31.		t originate, route and terminate the dat				
	a) Nodes	b) Switch	c) Router	d) Modem		
Q32.	Which is not a feature of spreadshe	ets?				
~~	a) Split windows	b) Word wrap	c) Sort	d) GO TO		
Q33.	-	ell entries and replicates them in other		1) 0		
	a) Move	b) Paste	c) Cut	d) Copy		
Q34.	Cell D5 is in the					
	a) Fourth row and the fifth column		b) Fourth row and the fourth column			
	c) Fifth row and the fifth column		d) Fifth row and the fourth column			
035	Call B2 contains the formula +D5+E1	. If cell B2 is evaluated after cells D5 a	and E1, then enreadched is using			
QUU.	a) Natural recalculation order	. II ooli DZ 19 evalualeu allei oelis D9 d	b) Column-oriented recalculation			
	c) Row-oriented recalculation		d) Circular references			
	,		,			
Q36.		vorksheets in a particular sheet, we use		N. 6		
	a) 2D formula	b) 3D formula	c) selection	d) function		

Q37. The name given to a program written in any one of the high level languages is						
	a) Object program	b) System program	c) Source program	d) Compiler program		
Q38.	8. A language for simulating models of business activity is					
	a) DL	b) COBOL	c) SPSS	d) GPSS		
020	Which gots is a single integrated si	rouit?				
Q39.	Which gate is a single integrated ci a) CPU	b) Chip	c) Mother Board	d) Gate		
	u, 0. 0	2) 3p	o,	u)		
Q40.		Which of the following is NOT an alternate name for primary memory?				
	a) Main memory	b) Primary storage	c) Internal storage	d) Mass storage		
Q41.	Whose trademark is the operating s	system UNIX?				
	a) AshtonTate	b) Microsoft	c) Motorola	d) BELL Laboratories		
0.40						
Q42.	Graphic interfaces were first used in a) Ethernet	n a xerox product is called b) Inter LISP	c) Small talk	d) Zeta LISP		
	a) Eulerilet	b) litter Lioi	c) Smail taik	u) Zeta Lioi		
Q43.	Which of the following file transfer p	protocols use TCP and establishes two	virtual circuits between the local and remote	server?		
	a) FTP	b) TFTP	c) TELNET	d) NFS		
Q44.	Who is considered to be The Fathe	r of Artificial Intelligence?				
	a) George Boole	b) John McCarthy	c) Allen Newell	d) Alan Turing		
0.15						
Q45	the future? a) Logic errors	b) Lack of program documentation	c) Syntax errors	d) Pseudocode		
	a) Logic errors	b) Lack of program documentation	c) Syritax errors	d) i seudocode		