

WWW.JAGRANJOSH.COM

SBI Clerk Written Exam 2012: Solved Question Paper on Marketing Aptitude/Computer Knowledge



TEST V

MARKETING APTITUDE/COMPUTER KNOWLEDGE

Q.161.	Marketing is the function of (1) Only Sales persons (2) Only counter staff (3) Only qualified persons (4) Top Bosses (5) A collective function of all staff	
Q.162.	The performance of a sales person depends on ———————————————————————————————————	
Q.163.	Good marketing strategy envisages good and proper—— (1) Product distribution (2) Networking of branches (3) High Pricing (4) Placement of counter staff (5) Relationship management	
Q.164.	Service Marketing is resorted to in ——— (1) All MNCs (2) All production houses (3) Industrial units (4) Insurance companies and banks (5) Fish markets	
Q.165.	Customisation results in —— (1) Customer exit (2) Customer retention (3) Customer complaints (4) Better Balance Sheet figures (5) Better technology	
Q.166.	Current Accounts are basically meant for ———————————————————————————————————	
Q.167.	The sole aim of marketing is to ———————————————————————————————————	
Q.168.	Aggressive Marketing is necessitated due to ——— (1) Globalisation (2) Increased competition (3) Increased production (4) Increased job opportunities (5) Increased staff	
Q.169.	Value added services means —— (1) Substituted products (2) Highly valuable products (3) Old products (4) Extra services in addition to existing ones (5) At par services	×
Q.170.	Savings Accounts can be opened by (1) All individuals fulfilling KYC norms (3) All individuals above the age of 18. (4) All businessmen only (5) All students below the age of 18.	
Q.171.	The best promotional tool in any marketing is —— (1) Pamphlets (2) Newsletters (3) Word of mouth publicity (4) Regional Advertisements (5) Viral marketing	
Q.172.	Market Information means ——— (1) Knowledge level of DSAs (2) Information about marketing staff (3) Information regarding Share market (4) Knowledge of related markets	
Q.173.	Efficient marketing style requires ————————————————————————————————————	



Q.174.	The target group for SME loans (1) All SSIs (4) All Nurses	is ——— (2) All College Professors (5) All salaried persons	(3) All students	
Q.175.	Market segmentation means gro (1) The sales teams (3) Selling arrangements (5) The back-office staff		ers as per their needs and tastes staff	
Q.176.	Target group means ——— (1) All employers (4) All industries	(2) All sales persons (5) Call Centre persons	(3) Intended buyers	
Q.177.	SME means ——— (1) Selling and Marketing Emplo (3) Small and Micro Entities (5) Sales Performance Measure	(4) Small	and Mergers of Entities and Medium Enterprises	
Q.178.	A short term loan is repayable wi (1) 20 years (3) As per the borrowers' wish (5) There is no need to repay sho	(2) 3 year (4) As pe	rs r the guarantor's wish	
Q.179.	"USP" in marketing language me (1) Uniform Selling Practices (4) Unique Savings Plans	ans ———— (2) Unique Sales Person (5) Useful Sales Persons	(3) Unique Selling Proposition	
Q.180.	An IPO Loan is meant for ——— (1) Meeting personal needs (3) Medical treatment (5) For purchase of shares	` ,	gher education arting a new industry	
Q.181.	Devices that enter information ar (1) Software (4) Input devices	d let you communicate with to (2) Output devices (5) Input / Output devices	ne computer are called ———: (3) Hardware	
Q.182.	An electronic device, operating u produce output and store the res (1) Input (2) Compute	ults for future use	n, that can accept data, process the data, (4) Hardware (5) None of these	
Q.183.	What is the function of the Centra (1) Creates invoices (3) Deletes Data	al Processing Unit of a Comp (2) Performs calculations an (4) Corrupts the data		
Q.184.	All the characters that a device of (1) Skill Set (4) Keyboard Characters	(2) Character Alphabet	(3) Characters Codes	
Q.185.	If your computer keeps rebooting itself, then it is likely that ——— (1) It has a virus (2) It does not have enough memory (3) There is no printer (4) There has been a power surge (5) It needs a CD-ROM			
Q.186.	What does RAM stand for ? (1) Read Access Memory (4) Random Access Module	(2) Read Anywhere Memory (5) Random Access Memory		
2.187.	What type of device is a 3½ inch (1) Input (2) Output	floppy drive ? (3) Software	(4) Storage (5) None of these	



Q.188.	What utility do you use to transfer files at (1) Web browsers (2) V (4) Hypertext (5) set		(3) Email		
Q.189.	1.1 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gnals between CPU and I/O control Unit lone of these	? (3) Memory Unit		
Q.190.	The three main parts of the processor are ——————————————————————————————————				
Q.191.	` '	aster ? 2) DRAM 5) None of these	(3) SRAM		
Q.192.	 Which of the following does not relate to Input Unit? (1) It accepts data from the outside world. (2) It converts data into binary code that is understandable by the computer (3) It converts binary data into the human readable form that is understandable to the users. (4) It sends data in binary form to the computer for further processing (5) None of these 				
Q.193.	Which of the following terms is just the control (1) virtual private network (2) L4 (4) extranet (5) into	AN	n be joined together? (3) intranet		
Q.194.	Tangible, physical computer equipment (1) hardware (2) software		d is called put/output (5) None of these		
Q.195.	Which of the following is the second larg (1) Terabyte (2) Megabyte		igabyte (5) MegaHertz		
Q.196.			mponents on the motherboard ? (3) ALU		
Q.197.	By firmware we understand ——— (1) physical equipment used in a computer system (2) a set of instructions that causes a computer to perform one or more tasks. (3) the people involved in the computing process. (4) a set of programs that is pre-installed into the read only memory of a computer during the time of manufacturing. (5) None of these				
Q.198.	Supercomputers—— (1) are smaller in size and processing capability than mainframe computers (2) are common in majority of households (3) contain thousands of microprocessors (4) are rarely used by researchers due to their lack of computing capacity (5) are of the same size as laptops				
Q.199.		power hasdrama (2) changed proportionally (4) fluctuated			
	The basic computer processing cycle cor (1) input, processing, and output (3) data, information, and applications (5) None of these	(2) systems and	application ftware, and storage		



ANSWER:

161	5
162	1
163	5
164	4
165	4
166	
167	3
168	2
169	4
170	3
171	3
172	3
173	2
174	1
175	2
176	3
177	4
178	2
179	3
180	4

181	5
182	4
183	2
184	4
185	
186	5
187	4
188	3
189	
190	1
191	
192	
193	3
194	1
195	
196	
197	
198	3
199	2
200	1