Test Booklet Series

Α

Written Test Paper, 2022

Paper No.

4

HOSTAL SUPERVISOR

Test	Booklet	No.

Name of Applicant	Answer Sheet No
Application No.: SVSU/2020/Estt/NT/	Signature of Applicant:
Date of Examination: 28/01/2022	Signature of the Invigilator(s) 1
Time of Examination:	2

Duration: 2 Hours [Maximum Marks: 100

IMPORTANT INSTRUCTIONS

- (i) The question paper is in the form of Test-Booklet containing **100** (**Hundred**) questions. All questions are compulsory. Each question carries four answers marked (A), (B), (C) and (D), out of which only one is correct.
- (ii) On receipt of the Test-Booklet (Question Paper), the candidate should immediately check it and ensure that it contains all the pages, i.e., **100** questions (70 in Part-A + 30 in Part-B). Discrepancy, if any, should be reported by the candidate to the invigilator immediately after receiving the Test-Booklet.
- (iii) A separate Answer-Sheet is provided with the Test-Booklet/Question Paper. On this sheet there are **100** rows (70 in Part-A + 30 in Part-B) containing four circles each. One row pertains to one question.
- (iv) The candidate should write his/her Application number at the places provided on the cover page of the Test-Booklet/Question Paper and on the Answer-Sheet and NOWHERE ELSE.
- (v) No second Test-Booklet/Question Paper and Answer-Sheet will be given to a candidate. The candidates are advised to be careful in handling it and writing the answer on the Answer-Sheet.
- (vi) For every correct answer of the question **One** (1) mark will be awarded. For every unattempted question, Zero (0) mark shall be awarded. **There is no Negative Marking.**
- (vii) Marking shall be done only on the basis of answers responded on the Answer-Sheet.
- (viii) To mark the answer on the Answer-Sheet, candidate should **darken** the appropriate circle in the row of each question with Blue or Black pen.
- (ix) For each question only **one** circle should be **darkened** as a mark of the answer adopted by the candidate. If more than one circle for the question are found darkened or with one black circle any other circle carries any mark, the question will be treated as cancelled.
- (x) The candidates should not remove any paper from the Test-Booklet/Question Paper. Attempting to remove any paper shall be liable to be punished for use of unfair means.
- (xi) Rough work may be done on the blank space provided in the Test-Booklet/Question Paper only.
- (xii) Mobile phones (even in Switch-off mode) and such other communication/programmable devices are not allowed inside the examination hall.
- (xiii) No candidate shall be permitted to leave the examination hall before the expiry of the time.

PART-A

1.	What Oil is characteristically used in the cooking of South India?	5.	In staffing function, which one of the following groups of managers is involved
	(A) Olive Oil		(A) Only top managers
	(B) Coconut Oil		(B) Only human resource managers
	(C) Pineapple Oil		(C) Only middle managers
	(D) Mustard Oil		(D) All managers
2.	What is India's national fruit?	6.	What is the full form of ABC in terms of First Aid?
	(A) Apple		(A) Airway Breathing Circulation
	(B) Banana		(B) Airway Breathing Cardio
	(C) Mango		(C) Airway Breathing Care
	(D) Grapes		(D) Airway Breathing Check
3.	Which of these foods does not originate in	7.	Why are the standard operating procedures important?
	Mughal cuisine?		(A) To ensure consistent execution of key
	(A) Kebab		processes
	(B) Pilaf		(B) The Department of Labor requires that all key processes be written down
	(C) Samosa		(C) Processes can only be improved if they
	(D) Baba Ghanoush		are written down
			(D) None of the above
4.	Which of these was called "food of the gods"		
	in ancient India?	8.	Who is the Administrative Head of a Hostel?
	(A) Bread		(A) Senior Porter
	(B) Cheese		(B) Warden
	(C) Yogurt		(C) Asst. Chief Housekeeper
	(D) Potato		(D) Supervisor

9.	The requirement of combustion is/ are (A) Fuel (B) Combustible Substance (C) Heat (D) All of these	14.	prepare a plan in 5 days. He asked two of his subordinates, Arti and Meenakshi to work on two aspect of his task. Meenakhsi fell ill and could not complete the work. Who is answerable for this task?
10.	Ignition temperature is (A) Lowest temperature to catch fire (B) Highest temperature to catch fire (C) Any temperature (D) None of these	15.	 (A) Meenakshi is accountable (B) Arti is accountable (C) Pawan is accountable (D) All of them are accountable If manager is overburdened then he must
11.	Combustion is a (A) Chemical process (B) Physical process (C) Both of these (D) None of these		use following concept. (A) Delegation (B) Decentralisation (C) Span of management (D) All of the above
12.	The blue zone of the flame is (A) Least hot (B) Moderately hot (C) Hottest (D) Cold Zone	16.	Establishing reporting system leads to (A) Specialisation (B) Improved productivity (C) Clarity of working relationship (D) Adaptation to change
13.	Organisational Structure consists of (A) Division of work (B) Assignment of responsibilities (C) Establishing reporting relationship (D) All of the above	17.	Buying according to the requirements is called (A) Seasonal buying (B) Hand to mouth buying (C) Scheduled Buying (D) All of the above

18.	The	first activity of Purchasing cycle is	22.	How is milk pasteurized?
10.	(A)	, , , , , , , , , , , , , , , , , , , ,	22.	•
	(11)	purchase		
	(B)	Source selection and development		(B) High temperature, short time
	(C)	Recognising the need for procurement		(C) Ultra high temperature
	(D)	Inspection of goods		(D) All of the above
19.		ch of the following is a factor that ets the storage stability of food?	23.	In brief, the activity of finding out the cost of products and services is called
	(A)	Type of raw material used		(A) Financial accounting
	(B)	Quality of raw material used		(B) Management accounting
	(C)	Method/ effectiveness of packaging		(C) Corporate accounting
	(D)	All of the above		(D) Cost accounting
20.	Which of the following sentence is true with respect to food storage/ preservation?		24.	Modern management needs
	(A)	Each food type has a potential storage life		information than supplied by financial statements like profit and loss account and balance sheet.
	(B)	The mechanical abuse that food has		(A) less detailed
	received during storage/ distribution does not affect its storage stability		(B) much more detailed	
	(C)	All of the above		(C) limited amount of
	(D)	None of the above		(D) much more restricted
21.	Which of the following statement is true with respect to food preservation?		25.	involves the classifying recording and appropriate allocation of expenditure for
	(A)	Leafy vegetables perish fast due to their high moisture content		the determination of cost of products or services
	(B)	Cereals have the highest requirements of moisture and soil types		(A) Pricing
	(C)	Cereal can be grown with less labour and yield of food is high		(B) Costing(C) Balancing
	(D)	All of the above		(D) Cost Auditing

26.	is the objective of cost accounting.	31.	is regarded as the Reserve Bank
	(A) Controlling cost		of genetic information.
	(B) Ascertaining costing profit		(A) RNA
	(C) Determining selling price		(B) DNA
	(D) All of the above		(C) Nucleic acid
			(D) Protein
27.	Tender is an		
	(A) estimation of cost	32.	is a non combustible building
	(B) estimation of profit	32.	material, but it is a good conductor of heat
	(C) estimation of selling price		and hence, it is rapidly heated in case of a
	(D) estimation of units		fire.
			(A) Glass
28.	Discarded material substances having no		(B) Brick
	value is called		(C) Limestone
	(A) Waste		(D) Steel
	(B) Scrap		(-, 2000)
	(C) Defectives	22	is warm and soundwater of heat
	(D) Spoilage	33.	is very good conductor of heat.
			(A) Asbestos cement
29.	Hazards affecting food are		(B) Aluminium
	(A) Additives and Colour		(C) Cast Iron
	(B) Pollutants		(D) Wrought Iron
	(C) Chemical, Biological, Physical		
	(D) All of the above	34.	arrangement consists of a
			system of overhead pipe which are fixed in
30.	Which of the following operation reduces		the ceiling of the roof.
	the dietary fiber content in cereals?		(A) Fire extinguishers
	(A) Milling		(B) Internal hydrants
	(B) Grinding		(C) Automatic sprinkler
	(C) Drying		- ·
	(D) Heating		(D) Water pipes

35.	include portable fire extinguishers, the usual being carbon dioxide type.(A) Manual fire extinguisher	39.	Which one of the following is a hygienic way of disposing solid waste and is more suitable if the waste contains more hazardous material than organic content?	
	(B) Automatic sprinkler		(A) Composting	
	(C) Internal hydrants		(B) Incineration	
	(D) Water taps		(C) Oxidation	
	1		(D) Subgrading	
36.	The alarm system consist of hand bell or such other arrangement by which	40.	Important waste management techniques	
	the occupants of the whole or part of the building are informed about the happening		(A) Disposal - biodegradable	
	of a fire.		(B) Recycling	
	(A) Man made		(C) Landfills	
	(B) Manual		(D) All of the above	
	(C) Automatic			
37.	(D) Electric The process of converting wet waste to manure is called	41.	is the process of forecasting an organisation's future demand for, and supply of, the right type of people in the right number.	
	(A) Incineration		(A) Human Resource Planning	
	(B) Conservation		(B) Recruitments	
	(C) Metabolism		(C) Human Resource Management	
	(D) Composting		(D) Human Capital Management	
38.	The rule of three "R" to get rid of waste, does not include	42.	The important factors in Human Resource Planning are	
	(A) Reduce		(A) Creating highly talented personnel	
	(B) Reuse		(B) International strategies	
	(C) Regeneration		(C) Resistance to change and move	
	(D) Recycle		(D) All of the above	

43.	is the process of estimating the quantity and quality of people required to meet future needs of the organization (A) Demand forecasting (B) Supply forecasting (C) Environmental forecasting (D) None of the above	47.	The goes on increasing with increase in degree of maintenance efforts. (A) Cost of downtime (B) Cost of spares and maintenance (C) Labour and overhead cost (D) All of the above
44.	Staffing includes (A) Workload estimation (B) Termination (C) Appointments of personnel, placement (D) All of the above	48.	With the increase in preventive maintenance cost, the breakdown maintenance cost (A) Increases (B) Decreases (C) Remain same (D) None of the above
45.	Maintenance consists of following action(s) (A) Replacement (B) Repair (C) Service (D) All of the above	49.	The method adopted to remove very fine suspended particles from water is (A) Screening (B) Sedimentation (C) Boiling (D) Filtration
46.	The following is (are) scheduled maintenance (A) Overhauling of machine (B) Cleaning of tank (C) Whitewashing of building (D) All of the above	50.	Sunlight (A) helps growth of bacteria (B) Impedes growth of algae (C) Increases dissolved oxygen content (D) Reduces turbidity

51.	The most ideal disinfectant used for drinking water throughout the world is	g 55.	Which of these is a pest?
	(A) Alum		(A) Pathogen
	(B) Lime		(B) Insect
	(C) Chlorine		(C) Mouse
	(D) Nitrogen		(D) All of the above
52.	Main aim of room inspection is	56.	IPM stands for
	(A) to look after guest security		(A) Integrated Pest Management
	(B) to look for cleanliness or mechanical		(B) International Plant Management
	fault that may have been overlooked during cleaning		(C) Integrated Plant Management
	(C) Both A and B		(D) International Pest Management
	(D) None of the above		
		57.	Cleaning and are critical to food safety in food service operations
53.	Every room should be checked		(A) Painting
	(A) Twice a week		(B) Sanitizing
	(B) Twice daily		(C) Shaving
	(C) Once daily		(D) Putting away
	(D) Thrice daily		(b) Tutting away
54.	Pesticide is	58.	Which of the following are approved for sanitizing food contact surfaces and
	(A) Insect killer		equipment?
	(B) Insect killer and food grain preservative		(A) Mercury
	(C) Food grain preservative		(B) Zinc
	(D) Fungus killer		(C) Chlorine
			(D) All of the above

9 [P.T.O.

59.	Budgetary control helps in implementation of	63.	is the formal and systematic modification of behaviour through learning
	(A) Standard costing		(A) Training
	(B) Marginal costing		(B) Education
	(C) Ratio analysis		(C) Instruction
	(D) Technical analysis		(D) All of the above
60.	The process of budgeting helps in control of	64.	is any learning activity, which is directed towards future needs rather than
	(A) Cost of production		present needs
	(B) Short term liquidity position		(A) Training
	(C) Capital expenditure		(B) Education
	(D) All of the above		(C) Instruction
			(D) Development
61.	Management is the process of		
	(A) Managing the activities of the organization	65.	Which of the following is method of on job training?
	(B) Controlling affairs of the organization	1	(A) Group discussion
	C) Administering the department of the	;	(B) Job instruction
	organization		(C) Role play
	(D) All of the above		(D) Case study
62.	Economic objective of an organization includes	n 66.	Standard operating procedures are useful for
	(A) Profit		(A) Both new and existing employees
	(B) Growth		(B) Existing employees only
	(C) Survival		(C) New employees only
	(D) All of the above		(D) HR only

- 67. A good manager/supervisor may not always know the right answer, but will know how to find it.
 - (A) True
 - (B) False
 - (C) Uncertain
 - (D) None of the above
- 68. What is the best way to increase performance of supervisor/employee?
 - (A) Allow the supervisor/employee to set goals
 - (B) Goals should be set by higher management
 - (C) Undertake welfare of employee
 - (D) Compare performance of employees

- 69. Which of the following metals is used to make electrical wires?
 - (A) Copper
 - (B) Silver
 - (C) Lead
 - (D) Magnesium
- 70. In household wiring, what is the colour of 'earth wire'?
 - (A) Red
 - (B) Green
 - (C) Black
 - (D) White

[P.T.O.

11

PART-B

- 71. Which of the above has/have been included in the World Network of Biosphere Reserve of UNESCO?
 - 1. Panchmarhi
 - 2. Agastjyamalai
 - 3. Kanchenjunga
 - (A) 1 only
 - (B) 1 and 2 only
 - (C) 2 and 3 only
 - (D) 1, 2 and 3
- 72. Which state topped the list with maximum number of beneficiaries under Atmanirbhar Bharat Rojgar Yojana (ABRY)?
 - (A) Gujarat
 - (B) Maharashtra
 - (C) Tamil Nadu
 - (D) Uttar Pradesh
- 73. India's first RT-PCR kit to detect the Omicron variant, named 'Omisure' is developed by which company?
 - (A) Tata MD
 - (B) Piramal
 - (C) Sun Pharma
 - (D) Apex Pharma

- 74. Drafting Committee of Constitution, consisted of 7 members, was set up on August 29, 1947. Who among the following was not a member of this committee?
 - (A) Dr. K.M. Munshi
 - (B) Alladikrishnaswamy Ayyar
 - (C) Dr. Rajendra Prasad
 - (D) Dr. B.R. Ambedkar
- 75. Cash Reserve Ratio Refers to?
 - (A) The share of Net Demand and Time Liabilities that banks have to hold as liquid assets.
 - (B) The share of Net Demand and Time Liabilities that banks have to hold as part of their cash reserve
 - (C) The share of Net Demand and Time Liabilities that banks have to hold as balances with RBI
 - (D) The share of Net Demand and Time Liabilities that banks have to hold as deposits
- 76. Who has been appointed as the 48th Chief Justice of India?
 - (A) Justice NV Ramana
 - (B) Justice Uday Lalit
 - (C) Justice Arvind Bobde
 - (D) Justice Nariman

77.	Choose the plural of the word: "Ellipsis"		Find out the adverb in the following
	(A) Ellipsises		sentence.
	(B) Ellipsess		He always tries to do his best.
	(C) Ellipses		(A) Best
	(D) Ellepsis		(B) Tries
			(C) Always
78.	Choose the synonym of the given word: "wither"		(D) His
	(A) fade	82.	Choose the appropriate proposition for
	(B) colourful		the given sentence.
	(C) thrive		He is confident his success.
	(D) blossom		(A) For
			(B) Of
79.	Which of the following is not a synonym of word: "Solemn"	-	(C) About
			(D) Towards
	(A) Ceremonial		
	(B) Ritual	83.	Choose the appropriate number and
	(C) Momentous		complete the given series.
	(D) Parsimonious		563, 647, 479, 815,?
			(A) 672
80.	Choose the indirect speech for the sentence		(B) 386
	given below.		(C) 279
	She said to me, "I could solve the problem"		(D) 143
	(A) She said to me that she could solve the problem.	84.	Complete the following series.
	(B) She told me that she could solve the problem.		AZY, BUT, CXW, DWV,?
	(C) She told me that she could have solve the problem.		(A) EVA (B) EVU
	(D) She said to me that she could have solve the problem.	:	(C) VEU (D) VUE

13 [P.T.O.

85.	India State of Forest report, released by Forest Survey of India is published?	89.	How many male members are there in the group?
	(A) Every year		(A) One
	(B) Every two year		(B) Two
	(C) Biannual		(C) Three
	(D) Every 5 years		(D) Four
86.	Botany: Plant:: Entomology:?	90.	How is F related to E?
	(A) Insects		(A) Uncle
	(B) Snakes		(B) Husband
	(C) Birds		(C) Son
	(D) Germs		(D) Daughter
Dire	ections (Questions 87 to 90):	91.	Which of the following district of Haryana shares its boundary of three states?
	Study the following information carefully		(A) Karnal
	and answer the questions given below it:		(B) Yamuna Nagar
	There are six persons A, B, C, D, E and F. C is the sister of F. B is the brother of E's		(C) Panchkula
	husband D is the father of A and grandfather		(D) Ambala
	of F. There are two fathers, three brothers and a mother in the group.	92.	Tomb of Rajiya Sultan is situated in which of the following district in Haryana?
87.	Who is the mother?		(A) Panipat
07.	(A) A		(B) Hisar
	(B) B		(C) Kaithal
	(C) D		(D) Kurukshetra
	(D) E		
	(D) E	93.	A is father of C and D is son of B. E is
88.	Who is E's husband?		brother of A. If C is sister of D, how is B related to E?
	(A) B		(A) Daughter
	(B) C		(B) Brother-in-Law

(C) Husband

(D) Sister-in Law

(C) A

(D) F

94. Which of the following pairs are not correctly matched?

1.	Microphone	Sound Energy Electrical Energy	into
2.	Dynamo	Mechanical Ener Chemical energy	gy into
3.	Battery	Electrical Energy Chemical Energy	gy into
4.	Electric Motor	Electric Energy Mechanical Energy	

Energy Transformed

(A) 1, 2 and 3

Equipment

- (B) 1 and 3 only
- (C) 2 and 3 only
- (D) 2, 3 and 4 only
- 95. Suresh and Tarun can do a job in 8 days. Tarun and Charan can do the same job in 12 days. Suresh, Tarun, and Sunil can do the job in 6 days. In how many days Suresh and Sunil can complete the job?
 - (A) 12 days
 - (B) 10 days
 - (C) 8 days
 - (D) 6 days
- 96. If 3 + 4 = 21, 5 + 2 = 35, 4 + 2 = 24 what is the value of 5 + 3?
 - (A) 30
 - (B) 40
 - (C) 35
 - (D) 45

- 97. Yogesh is travelling on his motor cycle and has calculated to reach point A at 2 p.m. if he travels at 10 kmph, he will reach there at 12 noon if he travels at 15 kmph. At what speed must he travel to reach A at 1 p.m.?
 - (A) 12 kmph
 - (B) 15 kmph
 - (C) 18 kmph
 - (D) 21 kmph
- 98. Charan borrowed money at the rate of 4% per annum for the first 3 yr, at the rate of 8% per annum for the next 2 yr and at the rate of 9% per annum for the period beyond 5 yr. If he pays a total simple interest of Rs. 19,550 at the end of 7 yr, how much money did he borrow?
 - (A) Rs. 45000
 - (B) Rs. 44500
 - (C) Rs. 43500
 - (D) Rs. 42500
- 99. A circular wire of radius 49 cm is cut and bent in the form of a rectangle whose sides are in the ratio of 4:7. The smaller side of the rectangle is ?
 - (A) 26
 - (B) 36
 - (C) 46
 - (D) 56
- 100. Sudeep bought a watch for Rs. 1200. At what price should he sell the watch to earn a profit of 25%?
 - (A) Rs. 1000
 - (B) Rs. 1500
 - (C) Rs. 2000
 - (D) Rs. 2500

15 [P.T.O.

ROUGH WORK

Answer Key: 4 Hostel Supervisor

Sr. No.	Answer						
1	В	26		51	С	76	А
2	С	27	С	52	В	77	С
3	D	28	Α	53	С	78	А
4	С	29	D	54	В	79	D
5	D	30	Α	55	D	80	В
	Α	31	В	56	Α	81	С
7	D	32	D	57	В	82	В
8	В	33	В	58	С	83	D
9	D	34	С	59	Α	84	В
10	Α	35	Α	60	D	85	В
11	Α	36	В	61	D	86	Α
12	Α	37	D	62	D	87	D
13	С	38	С	63	Α	88	С
14	С	39	В	64	D	89	D
15	Α	40	D	65	В	90	С
16	С	41	Α	66	Α	91	В
17	В	42	D	67	Α	92	С
18	С	43	А	68	A	93	D
19	D	44	D	69	Α	94	С
20	С	45	D	70	В	95	С
21	D	46	D	71	В	96	В
22	D	47	С	72	В	97	А
23	D	48	В	73	Α	98	D
24	В	49	D	74	С	99	D
25	В	50	В	75	С	100	В