## CHANDIGARH HOUSING BOARD POST: JE(HORITCULTURE) Question Booklet & Answer Key 04.02.2023 (EVENING)

1.	Choose the correct an <u>Trivial</u>	tonym for the given u	nderlined word from the	e options that follow:-			
	A) Petty	B) Profound	C) Idle	D) Perturb			
2.	Choose the correct sy <i>Tyro</i>	nonym for the given t	inderlined word from the	e options that follow:-			
	A) Novice	B) Expert	C) Professional	D) Coward			
3.	Identify the error in the In India there are A)	ne underlined parts of many poors people B)	the sentence and mark that need help from C)	the correct option: the government. D)			
4.	Choose the correct pre Rishabh Pant was equ	-	n the blank from the opt he occasion.	ions that follow:-			
	A) on	B) over	C) at	D) to			
5.	Choose the correct me <u>To be in hot water</u> .  A) To be in trouble	eaning of the given un  B) To abuse others	derlined idiom from the  C) To surrender	options that follow:-  D) To work very hard			
6.	Before December 20 Security Council? A) August 1991	22, when did India a B) August 2001	assume the monthly ro C) August 2011	tating presidency of the UN  D) August 2021			
7		and the second second second second		D) August 2021			
7.	The Total percentage A) 12 to 14 percent	B) 15 to 16 percent	C) 18 to 19 percent	D) 20 to 25 percent			
8.	Engineering marvel N A) Bhojpur	Iahatma Gandhi Setu, B) Buxar	connects Patna to: C) Danapur	D) Hajipur			
9.	Which of the following A) Barren Island	ng is the most western B) Divar Island	island of India? C) Munroe Island	D) Pamban Island			
10.	Which of the following A) Mango	ng is the state tree of C B) Peepal	Chandigarh?  C) Shisham	D) Palash			
11.	Find out the wrong te 4, 31, 130, 349,		A Comment				
	A) 31	B) 130	C) 728	D) 1339			
12.	Ravi travelled 4 km straight towards South. He turned left and travelled 6 km straight, then turned right and travelled 4 km straight. How far is he from the starting point?  A) 8 km  B) 10 km  C) 12 km  D) 18 km						
13.	In a queue, X is 10 <sup>th</sup> f	from the front while Y		is in the middle of the two. If			
14.	A shopkeeper placed eight varieties of cloth pieces of different colours viz. Brown, Pink, Green, White, Blue, Violet, Black and Yellow, in a row such that Blue cloth is placed fifth from the left end. Green is placed to the extreme right. White cloth is second to the left of Blue. Violet cloth is exactly in between blue and third to the left of Brown. Pink is not the third to the right of Violet.  Which of the following is the correct position of yellow with respect to pink?  A) 6 <sup>th</sup> to the right  B) 6 <sup>th</sup> to the left  C) 5 <sup>th</sup> to the right  D) 4 <sup>th</sup> to the left						
15.	In a certain code lang be written in the same A) BFUTLHMF		s written as 'BSVDDUF C) BFUTFMHL	IS'. How 'STEAMING' is to D) BFUTHOJN			
16.	Two vessels P and Q	contain milk and wat are mixed to form a r	ter mixed in the ratios o	of 5:3 and 2:3 respectively.  half milk and half water, then  D) 5:2			

17.	Raju travelled 120 kg of the bike is 3 times A) 45 km/hr	m by bus, 450 km by that of the car and 1 B) 35 km/hr	bike and 60 km by car. 5 times that of the bus, to 60 km/hr	It took 13.5 hours. If the speed find the speed of the bike?  D) 42 km/hr
18.	the job?		At this rate, how many n	nore days will he take to finish
40	A) 6 days	B) 18 days	C) 5 days	D) 12 days
19.	alternate position, is			probability that they stand in
	$A) \frac{1}{34}$	B) $\frac{1}{35}$	C) $\frac{1}{17}$	D) $\frac{1}{68}$
20.	Capacity of tap B is take 45 hours to fill the A) 72 hr.	he tank. How long w	ill B take to fill the tank	
21	•	B) 48 hr.	C) 66 hr.	D) 70 hr.
21.	Pick up wrongly mate A) Internet Explorer B) Random access – C) Vacuum Tubes – I D) Artificial Intellige	– Microsoft Magnetic Disk First Generation Con	nputers on Computers	
22.	The first instruction of A) RAM	of bootstrap loader pr B) Hard Disk	ogram of an operating sy C) Cache Memory	
23.	JPEG, an image file f	ormat, stands for		Manage Ave ( / 2
	<ul><li>A) Joint Photographic</li><li>C) Joint Photographic</li></ul>	Experts Group	B) Joint Photograph D) Joint Photograph	nic Encryption Group nic Encryption Graphics
24.	A) Rename the file	ensure this?	B) Compress the file bin and empty the recyc	g Windows OS. Which is the e and back-up to tape ele bin
25.	Which of the following P: A blog is a website	ng statement(s) is/are that consists of pose that is designed to	true with regard to webs ts in reverse chronologic allow people to collabor.	al order
26.	Soil fungi producing humus is:	macroscopic fruit-	The second secon	apletely embedded in soil or
	A) Epigeous	B) Hypogeous	C) Mesophilic	D) Xerophilic
27.	Downy mildew of gra A) Albugo candida C) Phytophthora infes		gus: B) <i>Mucor</i> sp D) <i>Plasmopa</i>	ecies
28.			atodes can be controlled	by environment friendly:
29.	Abscisic acid is also k A) CCC	*	C) Nekrohormone	D) Phenoxyacetic acid
30.	Potato isA) LDP, SDP		ng, but for tub	
31.	Red pigment in tomate A) Over production of C) Deficiency of gibb	o is formed due to:	B) Over production (D) Delayed effect of	of abscisic acid

32.	The optimum temperature for veri A) -4°C to 0°C B) -1°C to	nalization of seeds ran 8°C C) 7°C to	nges between o 12°C	: D) 12°C to 15°C			
33.	Rotation of crops maintains the	conte	ent of soil at a  C) Nitrogen	a particular level.			
34.	The rate of respiration is higher in A) Dormant seeds B) Embryo	7.46.0 (2)					
35.	The axis of future plant in a seed i	s represented by:	C) Seedcoat	D) Tigellum			
36.	Mustard fruit is: A) Lomentum B)	Regma (	C) Siliqua				
37.	Early blight of potato is a: A) Foliage disease B) Root di		r disease	D) Tuber bud disease			
38.	Bordeaux mixture is composed of A) Ammonia and sulphur C) Copper sulphate and lime	B) Amm D) Sulph	B) Ammonia and copper sulphate D) Sulphur and lime				
39.	Mercuric chloride and Mercurous			protectants.			
	A) Foliage B)	Flower C	C) Root	D) Seed			
40.	The best-known Indian State for S A) Assam B)			D) West Bengal			
41.	Plants in which genes from anothe A) Cultured plants B) Hybrid			wn as: D) Transgenic plants			
42.	Wheat species commonly known a A) Triticum aestivum B) Triticum	s 'Bread Wheat' is:		D) Triticum turgidum			
43.	Sorghum (Jowar) and Pennisetum A) Cereals B) Legum	(Bajra) are:	ts	eBrad manager (2).			
44.	Chief protein found in maize is known A) Globulins B) Glycop			D) Zeins			
45.	Spices and condiments are not gro A) They are used by few people C) They contain less nutritive value	B) Their	production is	s localized n essential minerals			
46.	The outer region of wood which is A) Autumn wood B) Spring	of lighter colour is k	nown as:	D) Sap wood			
47.	Ontogenic classification of crops is A) Agro-techniques B) Climati	s based upon:		D) Purpose of cultivation			
48.	Moisture content necessary for the A) Less than 10% B) Less than	safe storage of whea	(72)	ining Ar Sauthiner Vigwood - 115 CUNSTER COMMANDA			
49.	The agricultural practice of harves portion but leaving roots and grow A) Seed crop B) Seedlin	sting a monocot crop ing shoot apices intac	by cutting ct allowing fro	most of the above-ground			
50.	Alternate bearing in most of the No. A) NAA B) Pacloba		of mango can eaux mixture	be largely controlled by: D) Systemic fungicide			
51.	In Pineapple, the nature of fruit is: A) Berry B) Drupe		') Sorosis	D) Syconus			
52.	Mandarin or loose skinned orange A) Citrus aurantifolia Swingle C) Citrus reticulata Blanco	B B	) Citrus para ) Citrus siner	disi Macf. sis (L.) Osbeck			

oleracea var. sylvestris) is:  A) Bulb crops  B) Cole crops	m a common parent the wild cabbage ( <i>Brassica</i> C) Root crops  D) Fruit vegetables			
The nature of most prominent herbicides such A) Auxin B) S-Triazines				
	nkers, scab and/or blight are classified based upon:  C) Spread  D) Substituted trea  B) Substituted trea  D) Symptoms			
A gene coding for an antigenic protein isolate A) Conventional vaccine B) Gene thera	ed from a pathogen and cloned in a bacterial host is:			
species are:	om one of species but cytoplasm from both parental  C) Symmetric hybrids  D) Asymmetric hybrids			
Most of horticulture produce is highly perisha A) Soft fruit wall C) High pectic compounds				
conserve rainwater and reduce surface erosion	sloped land along lines of consistent elevation to n is:  C) Quincunx system  D) Square system			
The fruit trees planted during winter in dorma A) Evergreen B) Deciduous				
A piece of stem inserted by means of two gra A) Root stock B) Interstock				
moisture is:	cut grass between rows of trees to conserve soil  C) Intercrops  D) Mulching			
The practice of fertilizer application spreading  A) Band/strip  B) Broadcasting				
When stamens and carpels of a bisexual flower A) Allogamy  B) Cleistogamy				
The scientific name of fruit fly of guava fruits A) Bactrocera dorsalis C) Mocrocolona technographa	s is: B) Ferrisia virgata D) Nippaecoccus viridis			
The Kinnow is a high yield mandarin hybrid of two citrus cultivars:  A) Citrus aurantium and Citrus sinensis  B) Citrus limon and Citrus jambhiri				
The principal source of Indian turpentine oil is A) Rosa B) Pogostemon				
The existence of seed legislation with the requA) Higher yielding varieties C) Orderly marketing of high-quality seeds				
The common name of <i>Dianthus caryophyllus</i> , A) Amaryllis B) Carnation				
Pollanthes tuberosa) is:	cultivation of Tuberose ( <i>Agave amica</i> , formerly ft and budding D) Poly-embryonic seeds			
	The nature of most prominent herbicides such A) Auxin B) S-Triazines  Plant diseases based upon root rots, wilts, car A) Plant part B) Occurrence  A gene coding for an antigenic protein isolate A) Conventional vaccine B) Gene thera The cells and/or plants containing nucleus frospecies are:  A) Cybrids B) Somatic hybrids  Most of horticulture produce is highly perisha A) Soft fruit wall  C) High pectic compounds  In a planting system, the practice of tilling conserve rainwater and reduce surface erosion A) Contour system B) Hedgero system  The fruit trees planted during winter in dorma A) Evergreen B) Deciduous  A piece of stem inserted by means of two grant A) Root stock B) Interstock  A management system using hay, straw or moisture is:  A) Clean cultivation B) Sod culture  The practice of fertilizer application spreading A) Band/strip B) Broadcasting  When stamens and carpels of a bisexual flower A) Allogamy B) Cleistogamy  The scientific name of fruit fly of guava fruits A) Bactrocera dorsalis  C) Mocrocolona technographa  The Kinnow is a high yield mandarin hybrid of A) Citrus aurantium and Citrus myrtifolia  The principal source of Indian turpentine oil is A) Rosa B) Pogostemon  The existence of seed legislation with the requence A) Higher yielding varieties  C) Orderly marketing of high-quality seeds  The common name of Dianthus caryophyllus, A) Amaryllis B) Carnation  Propagation material used for commercial Polianthes tuberosa) is:			

Madiswight 3

71.	The plants not conforming to genetic and physical characteristics of a desirable crop plant should be:
	A) Commercially exploited B) Promoted C) Rogued out D) Used in agroforestry
72.	Self-incompatibility is known phenomenon in species.  A) Brassica B) Brinjal C) Carrot D) Tomato
73.	Maximum exploitation of heterosis in crop plants is possible only through with high degree of heterozygosity.  A) Bud propagules B) F <sub>1</sub> hybrids C) Protoplast culture D) Sexually reproduced seeds
74.	Seed transmission of viruses generally occurs through:  A) Cotyledons  B) Endosperm  C) Epicotyls  D) Gametes
75.	To check the seed viability and vigour, seed germination is tested with:  A) Agglutination test  B) DNA fingerprinting  C) ELISA test  D) Tetrazolium test
76.	Loose smut of wheat and barley was controlled in India and Sweden through:  A) Direct involvement of the local government
	<ul><li>B) Disallowing their cultivation for two consecutive years</li><li>C) Farmers direct participation</li><li>D) Seed certification programmes</li></ul>
77.	For eradication of inoculums of specific pathogen highly specific are useful.  A) Acid treatment of seeds  B) Hot water treatment  C) Systemic fungicides  D) Storage of seeds at chilling temperature
78.	Cotton wilt, Fusarium oxysporum f. sp. vasinfectum is often known to be more serious in:  A) Inadequately fertilized soils  B) Potassium deficient soils  C) Sodium deficient soils  D) Water deficient soils
79.	The inorganic materials are stored by seeds in the form of:  A) Cellulose  B) Phytin  C) Pectin  D) Volutin
80.	While preparing fruit jam the end point temperature is kept as: A) 99.5°C B) 102.5°C C) 105.5°C D) 108.5°C
81.	The producers of fruits and vegetables earn responsible returns by adopting:  A) Efficient certified seeds  B) Efficient marketing systems  C) Efficient pre-cooling systems  D) Efficient storage practices
82.	Maximum possible economic yield for a crop from a unit land area, when all factors affecting the crop growth and yield are without any constraints:  A) Crop yield  B) Harvest  C) Harvest yield  D) Potential yield
83.	Crops grown within the geographical limits of their origin are:  A) Exotic  B) Indigenous  C) Introduced  D) Native
84.	A mechanical control method against borers to kill the insect by inserting a needle or wire into the hole is:
85.	The shape and arrangement of soil particles with respect to each other in a soil mass or block is defined as
86.	A) Soil architecture B) Soil structure C) Soil texture D) Soil grading  Based upon the relative quantity pormally present in a plant select the live of the live o
ου.	Based upon the relative quantity normally present in a plant, select the list of trace elements:  A) C, H, Ca, Cu, Mo  B) C, H, O, N, P, K  C) Ca, Mg, S, O  D) Fe, Mn, Zn, Cu, Mo, B
87.	A direct nucleus division into two without loss of nuclear membrane and the formation of chromosomes is:  A) Amitosis  B) Mitosis  C) Karvokinesis  D) Reductional division

88.	Reappearance of a previous generation	S 1S:		r being lost the	hrough evolutiona	ry change in	
	A) Adaptation	B) Autotomy	C).	Atavism	D) Mutation		
89.	Keeping the agricul A) Fallowing	tural land vacant (B) Farm integ	without raising ration C)	ng any crop is Monoculture	D) Rotation		
90.	The starting point in the selection of:  A) Candidate plus to					ree species is	
	C) Indigenous trees		D) l	High yielding v Pest resistant va			
91.	Betel chewing is con A) Calcium	nsidered as a good B) Magnesium		Potassium	D) Sodium		
92.	Which of the follow A) Banana	ings is <u>not</u> a tropion B) Apple	cal fruit?	Mango			
93.	Why the clay pots a	* * *		1.00	D) Pineapple baking in water be	fore their re-	
	use? A) Aeration of clay C) To loosen clay pa	particles articles	B) To cool D) To remo	To cool inner lining of pot to assist seed germination To remove toxic salt accumulations			
94.	Which of the follow A) Apple	ing is <u>not</u> a pseude B) Banana	Water Ca	Juava	D) Tomato		
95.	The fruit of <i>Litchi</i> is A) Dry and many se C) Succulent and ma	eded	В) Г	Ory and single s Succulent and si	eeded		
96.	T <sub>1</sub> plasmid used in g A) Agrobacterium rl C) Bacillus thuringia	nizogenes	g is obtained B) A		tumefaciens		
97.	Testa of seed is insep A) Castor	parably fused with B) Gram	pericarp in:		D) Pea		
98.	Cotton fibres are made. A) Fats	de up of: B) Proteins		ellulose	D) Starch		
99.	b) States						
100.	Hypoxic roots lackin A) Abscisic acid					g epinasty.	
			***				

## Chandigarh Housing Board Post: JE (HORTICULTURE)

Answer Key (A-Series): 04.02.2023 (Evening)

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