Question Booklet Series

BOTANY

CODE :- 03



Time Allowed: Two Hours		Marks: 100
Name:	Roll No	

Read instructions given below before opening this booklet:

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO

- 1. Use only **BLUE Ball Point** Pen.
- 2. In case of any defect Misprint, Missing Question/s Get the booklet changed. No complaint shall be entertained after the examination.
- 3. Before you mark the answer, read the instruction on the OMR Sheet (Answer Sheet) also before attempting the questions and fill the particulars in the ANSWER SHEET carefully and correctly.
- 4. There are FOUR options to each question. Darken only one to which you think is the right answer. There will be no Negative Marking.
- 5. Answer Sheets will be collected after the completion of examination and no candidate shall be allowed to leave the examination hall earlier.
- 6. The candidates are to ensure that the Answer Sheet is handed over to the room invigilator only.
- 7. Rough work, if any, can be done on space provided at the end of the Question Booklet itself. No extra sheet will be provided in any circumstances.
- 8. Write the BOOKLET SERIES in the space provided in the answer sheet, by darkening the corresponding circles.
- 9. Regarding incorrect questions or answers etc. Candidates kindly see NOTE at the last page of the Booklet.

KL-14/Bot

Series-A

Q 1. Which of the follow	ving is not a function o	of mitochondria	
(A) Krebs cycle		(B) Electron transport (D) Glycolysis	chain
(C) Oxidative phosp	-	. , .	ha
	ces the phenotypic exp	oression of another gene, it is said to (B) Epistatic	be
(A) Dominant(C) Super dominant		(D) Recessive	
		,	
Q 3. The lysosome cont		ing enzymes, which are	
(A) Oxidative enzym (B) Enzymes of ener			
(C) Enzymes of prot			
(D) Hydrolytic enzy			
Q 4. Initiation codon in	eukarvotes is		
(A) GAU	(B) AGU	(C) AUG	(D) UAG
O 5 Deficiency of iron	first appears in which	of the following plant parts	
(A) Young leaves		(B) Old leaves	
(C) Young fruits		. (D) Old fruits	
Q 6. The fungus withou	it mycelium is		
(A) Puccinia	•	(B) Phytophthora	
(C) Saccharomyces		(D) Rhizopus	
Q 7. During aerobic res	piration the substrate l	evel phophorylation takes place in	
(A) Cytoplasm only		(B) Mitochondria only	
(C) Cytoplasm and	Golgi complex	(D) Cytoplasm and m	itochondria
Q 8. Brown sugar is ob	tained from		
(A) Papaver somnif		(B) Rauwolfia serpent	
(C) Conium macula	ıtum	(D) Claviceps purpur	ea
Q 9. Psychrophytes are		(7) 14	
(A) Plants growing		(B) Mangroves (D) Plants growing or	n cold soil
(C) Plants growing		, ,	
	lowing is the FIRST N	ational Park of India established in 1	.936
(A) Royal Park	1	(B) Yellow Stone Par (D) Kaziranga Park	K
(C) Jim Corbett Par			
		es of secondary metabolites	
(A) Fats and hemes		(B) Alkaloids(D) Essential oils, steroids ar	nd rubber
(C) Lignins and tan		. ,	id Tuoobi
Q 12. The matching of	codon and anticodon i		
(A) Base pairing	ateraction	(B) Covalent bonding(D) Ionic interaction	
(C) Hydrophobic ir	Heraction	• /	
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Q 13. The needle like crysta	ls of calcium oxala	te found in the cell of	Pista are called	
(A) Cystoliths		(B) Autoliths		
(C) Raphides		(D) Inulin		
Q 14. Causal organism of sc	ab disease of potato	belongs to the genus	S	
(A) Pseudomonas sp.		(B) Agrobacteri	um sp.	
(C) Streptomyces sp.		(D) Xanthomono	as sp.	
Q 15. The sequence of bases wor		NA is AATGGCCCT	then the complemen	tary
(A)TTACCGGGA		(B) AATGGCC	CT	
(C) AAACCGGGA		(D) TTAGGCC	CA	
Q 16. As per ABC Model, wild type flower	which of the follo	owing genes specify	the whorl of sepals	in a
(A) A only	(B) B only	(C) A+B	(D) A+C	
Q 17. Fusion of mature som (A) Autogamy (C) Heterogamy	atic cells which dire	ectly function as gam (B) Hologamy (D) Conjugation		
Q 18. If a gene controls seve (A) Pleiotropy (C) Incomplete dominar		racters, the phenomer (B) Epistasis (D) Co-dominar		
Q 19. The ratio of carbon did	oxide evolved and o	oxygen utilized in a bi	ological process is	
(A) Photosynthetic Quot		(B) Respiratory		
(C) Temperature Quotie	nt	(D) R _f value of	gas	
Q 20. The seeds which can	tolerate reduction ir	n moisture and temper	rature are called	
(A) Dormant seeds		(B) Vernalized	seeds	
(C) Orthodox seeds		(D) Recalcitrant	t seeds	
Q 21. The number of carbo	ns in sesquiterpene	is		
(A) 10 carbons		(B) 15 carbons		
(C) 20 carbons		(D) 5 carbons		
Q 22. Hydrogen bond is for	med between which	of the constituents o	f DNA	
(A) Sugar and nitrogeno	us base	(B) Sugar and p	hosphate	
(C) Complementary bas	es	(D) Phosphate a	and nitrogenous base	
Q 23. Water blooms are ger (A) Bacteria	nerally caused due t	o (B) <i>Hydrilla</i>		
(C) Mosses		(D) Blue green	algae	
	wie chown by	, , <u>, , , , , , , , , , , , , , , , , </u>		
Q 24. Kranz type of anatom	iy is shown by	(B) C ₄ plants		
(A) C ₃ plants (C) CAM plants		(D) CAM and C	`. nlants	
(C) CAIM plants			4 piants	
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Q 25. From which of the following algae	•
(A) Nostoc	(B) Chlamydomonas
(C) Gelidium	(D) <i>Ulothrix</i>
Q 26. Loose smut of wheat is caused by	
(A)Albugo candida	(B) Tilletia tritici
(C) Ustilago tritici	(D) Puccinia graminis tritici
Q 27. What do we call the maintenance of boundary range	of internal conditions of an organism within a certain
(A) Evolution	(B) Metabolism
(C) Adaptation	(D) Homeostasis
(A) Cytokinin	d during water stress and causes stomatal closure (B) ABA (D) Gibberellins
(C) Auxins	(D) Globerellins
Q 29. Oxygen liberated during photosynt	
(A) Water	(B) CO ₂
(C) Chlorophyll	(D) Phosphoglyceric acid
Q 30. The first product for photorespirati	ion is
(A) Malic acid	(B) IAA
(C) Glycolate	(D) Serine
Q 31. Pollen transfer from anther to stigr	na of different species is termed .
(A) Xenogamy	(B) Allogamy
(C) Autogamy	(D) Geitonogamy
Q 32. Triticale is a cross between	
(A) Wheat and rye	(B) Wheat and barley
(C) Barley and rye	(D) Wheat and oat
Q 33. If diploid chromosome number of present in	f flowering plant is 12, then 6 chromosomes will be
(A)Cotyledonary cells	(B) Endosperm cells
(C) Synergids	(D) Leaf cells
Q 34. The outer wall of pollen grain is m	ade up of
(A)Cellulose	(B) Pectocellulose
(C) Lignin	(D) Sporopollenin
Q 35. In the genetic dictionary, there are (A) 64 amino acids are to be coded (B) Genetic code is triplet (C) There are 44 nonsense codons an (D) 64 types of tRNA are present	
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Q 36. In symbiotic nitrogen fixation nitrogen in the presence of enz	n, leghaemoglobin present in the nodule helps to fix
(A) Nitrate synthase	(B) Glutathione synthase
(C) Glutathione synthetase	(D) Nitrogenase
Q 37. One of the endangered species of	of Indian medicinal plants is
(A) Ocimum	(B) Nepenthes
(C) Garlic	(D) Podophyllum
Q 38. The correct formula for chlorop	hyll a is
(A) C ₅₅ H ₇₇ O ₆ N ₄ Mg	(B) C ₅₅ H ₇₀ O ₅ N ₄ Mg
(C) C_{55} H_{72} O_5 N_4 Mg	(D) C_{55} H_{70} O_6 N_4 Mg
Q 39. Which of the following vitamins	s is water soluble
(A) Vitamin A	(B) Vitamin E
(C) Vitamin D	(D) Vitamin C
Q 40. Anther culture provides a metho	d for production of
(A) Polyploids	(B) Homozygous line
(C) Heterozygous line	(D) Apomictic line
Q 41. Which of the following is non-ear	ssential amino acid
(A)Lysine	(B) Leucine
(C) Isoleucine	(D) Glutamine
Q 42. A fungicide which is taken up ar is called as	nd translocated within plant, so as to become fungitoxic
(A) Contact fungicide	(B) Systemic fungicide
(C) Broad spectrum fungicide	(D) Narrow spectrum fungicide
occur as (A) Neutral ions (B) Negatively charged ions (C) Positively charged ions	generally get depeleted in soil because they usually get
Q 44. Aerenchyma formation in wef lan	nd species especially in rice is induced by
(A) Auxin and Ethylene	(B) ABA
(C) Cytokinin	(D) Ethylene
Q 45. Phycocyanin is a	
(A)Blue pigment	(B) Yellow pigment
(C) Green pigment	(D) Red pigment
Q 46. The technique by which virus det	rection can be made in a plant is
(A) ELISA	(B) Microscopy
(C) Electrophoresis	(D) Spectroscopy
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Q 47. Domestic quarantine is enforced against which	ch disease of potato
(A) Wart	(B) Scab
(C) Early blight	(D) Late blight
Q 48. Vitamin D ₃ is also known as	
(A) Tocopherol	(B) Cholecalciferol
(C) Retinal	(D) Ergocalciferol
Q 49. Hot spots are region of high	
(A) Rarity	(B) Endemism
(C) Critically endangered population	(D) Diversity
Q 50. Percentage of water left in the soil when a pla	ant begins to wilt is called
(A) Field capacity	(B) Wilting coefficient
(C) Water holding capacity	(D) Total soil moisture stress
· · ·	(D) Total son moisture sitess
Q 51. Cytochrome oxidase contains	(D) M
(A) Copper	(B) Magnesium
(C) Iron	(D) Mercury
Q 52. During inversion	
(A) Temperature increases with altitude	(B) Temperature decreases with altitude
(B) Temperature remains constant	(D) No change in temperature
Q 53. Boron in green plants assists in	
(A) Activation of enzymes	(B) Acting as enzyme co-factor
(C) Photosynthesis	(D) Sugar transport
Q 54. The proteinaceous part of maize endosperm i	s
(A) Apophysis	(B) Scutellum
(C) Aleurone layer	(D) Testa
	,
Q 55. Which of the following devices is suitable for	
(A) Cyclone separator	(B) Electrostatic precipitator
(C) Fabric filter	(D) Wet scrubber
Q 56. The hormone pair required for callus to differ	rentiate is
(A)Auxin and cytokinin	(B) Auxin and ethylene_
(C) Auxin and ABA	(D) Cytokinin and gibberellins
Q 57. The example of water soluble plant pigment((s) is
(A)Chlorophyll a	(B) Chlorophyll b
(C) Anthocyanin	(D) Chlorophyll a and chlorophyll b
Q 58. Gas leaked in Bhopal tragedy was	
(A) Methyl isocyanate	(B) Potassium isothiocyanate
(C) Ethyl isocyanate	(D) Sodium isothiocyanate
	• • • • • • • • • • • • • • • • • • • •

Series-A

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Q 59. In making of saffron sp (A)Leaf	pice, which of the follo (B) Petal	owing parts of plant is used (C) Stamen	(D) Stigma
Q 60. When two ecosystems (A) Habitat	overlap each other, thi (B) Niche	s will be called (C) Ecotone	(D Ecotype
Q 61. The blast of rice is cause (A)Xanthomonas translus (C) Xanthomonas oryzae	scens	(B) Neovosia horrid(D) Pyricularia oryzae	
Q 62. Lever mechanism or to (A) Antirrhinum (C) Salvia	ırn pipe mechanism fo	r pollination is a characteristic (B) <i>Ocimum</i> (D) <i>Fucus</i>	e feature of
Q 63. The seed germination (A) Rice (C) Wheat	is epigeal in	(B) Green gram (D) Helianthus	
Q 64. The condition in which (A) Damping off (C) Rot	h the stem of seedlings	s is attacked near the soil surfa (B) Wilt (D) Blight	nce is called
Q 65. Which of the follow leading to developme (A) Escherichia coli (C) Agrobacterium tume	ent of golden rice	ot used in genetic engineerin (B) Erwinia uredovora (D) Narcissus pseudonarcis	
Q 66. The best way to obtain (A) Meristem culture (B) Seed germination af (C) Micropropagation (D) Seed germination un	ter gamma-irradiation	ee plants through tissue cultur	e
Q 67. Heterosis means (A)Pollen sterility (C) Hybrid vigour		(B) Pollen-pistil incompati (D) Hybrid compatibility	bility
Q 68. Mowing grass lawn f (A) Wounding stimulat (B) Removal of apical of (C) Removal of apical of (D) Removal of apical of	es regeneration lominance and stimula lominance	ation of intercalary meristem	
Q 69. Name the root parasi (A) Rafflesia (C) Orobanche	te with the biggest flo	wer (B) Santalum (D) Dendrophthoe	
KI 14/Rot	5	Series-A	6

Q 70. Okazaki fragments consist of (A)DNA only	(B) RNA only
(C) DNA+RNA	(D) DNA+Primer
Q 71. Cell sap is (A) Living content of the cell (B) Non-living content of the protoplasm (C) Non-living content of the vacuole (D) Living content of the cytoplasm	·
Q 72. The main difference between chlorophyll (A) Chl a is linear and Chl b is branched (B) Chl a is more oxidized form (C) Chl a has methyl group whereas Chl b h (D) Chl a has aldehyde group whereas Chl b	as aldehyde group
Q 73. Which of the following is macroni wheat (A) <i>Triticum aestivum</i> (C) <i>Triticum monococcum</i>	(B) <i>Triticum dicoccum</i> (D) <i>Triticum durum</i>
Q 74. The mustard oil is pungent to eye due to p (A)Glucoside (C) Alkaloid	presence of sinigrin which is a (B) Triterpene (D) Phenol
Q 75. The diagrammatic representation of karyo (A) Idiogram (C) Ecogram	otype of a species is called (B) Cladogram (D) Chromogram
Q 76. Opium is obtained from which part of <i>Pay</i> (A) Young leaves (C) Ripe fruits	paver somniferum (B) Mature leaves (D) Unripe fruits
Q 77. In which of the following part of India ev (A) Assam (C) Orissa	rergreen forests are found (B) Rajasthan (D) Uttar Pradesh
Q 78. Which medicinal plant has high antibiotic (A) Šarpagandha (C) Kachnar	c and antibacterial properties (B) Neem (D) Babool
Q 79. Plant community which has grown natural undisturbed by humans for long time is (A) Tundra vegetation (C) Taiga vegetation	•
Q 80. Which of the following is an aquatic pterion (A) Azolla (C) Ophioglossum KL14/Bot	idophyte (B) Lycopodium (D) Equisetum Series-A

Q 81. Tyloses are (A) Deposits of sclerenchyma (C) Deposits of sieve plates	(B) Plugs of tracheids(D) Deposits of companion cells
Q 82. The inorganic ion which can act as s (A) Zn ²⁺ (B) Ca ²⁺	econd messenger is (C) Mg^{2+} (D) Mn^{2+}
Q 83. The coir is obtained from which part (A) Epicarp (C) Mesocarp	of Coconut fruit (B) Seed coat (D) Endocarp
Q 84. Life cycle of bryophytes is (A) Haplontic (C) Diplohaplontic	(B) Diplontic(D) Diplobiontic
Q 85. In cabbage, edible part is (A) Floral bud (C) Axillary bud	(B) Apical bud (D) Foliar bud
Q 86. Oil of Citronella is obtained from (A) Cymbopogon nardus (C) Pelargonium graveolens	(B) Cananga odorata (D) Rosmarinus officinalis
Q 87. Whip smut of sugarcane is caused by (A) <i>Ustilago tritici</i> (C) <i>Ustilago nuda</i>	(B) Ustilago violacea (D) Ustilago scitmainea
Q 88. Monosporic eight nucleated female g (A) Adoxa (B) Onion	cametophyte is found in (C) Polygonum (D) Fritillaria
Q 89. Carnivorous plants kill insects because (A) Insects eat their leaves (B) Insects eat their fruits (C) Such plants obtain nitrogen from kill (D) Such plants obtain magnesium from	lled insects
Q 90. Maple tree is an example of (A) Sequential senescence (C) Shoot senescence	(B) Synchronous senescence(D) Whole plant senescence
Q 91. Which one of the following is not a ra (A) Primers (C) Taq polymerase	aw material for Polymerase Chain Reaction (B) Target DNA (D) Restriction endonucleases
Q 92. Select a method of vector-mediated g (A) Cosmid mediated gene transfer (C) Microinjection to target nucleus	ene transfer (B) Chemical mediated gene transfer (D) Biolistics
KL14/Bot	Series-A

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Q 93. For two traits, the phenotypic (A) 9:3:3:1	e ratio in haplo (B) 1:1:1:1	id organism is (C) 15:1	(D) 4:4:2:2
Q 94. Cry1 endotoxins obtained fro (A) Flies (C) Mosquitoes	m <i>Bacillus thu</i>	ringiensis are effective against (B) Boll worms (D) Nematodes	
Q 95. Which of the following is a general (A) Pythium (C) Uncinula	enus of Vesicu	lar arbuscular mycorrhiza fung (B) <i>Puccinia</i> (D) <i>Glomus</i>	i
Q 96. Kisan Divas falls on (A)22 nd April (C) 16 th October		(B) 5 th June (D) 23 rd December	
Q 97. Which plant is known as 9 o' (A) <i>Balsam</i> (C) <i>Portulaca</i>	clock plant	(B) Nastursium (D) Rosa	
Q 98. A regulatory body working un of transgenic crops is (A)National Bureau of Plant Gen (B) National Institute of Plant Gen (C) Genetic Engineering Approva (D) National Safety Council	netic Resources	3	the release
Q 99. Haploid plants can be produced (A) Pollen grain (C) Parts of embryo	d by tissue cult	ture of following part of a health (B) Flower bud (D) Meristem	ıy plant
Q100. Opening of floral buds into flo (A) Autonomic movement of varia (B) Paratonic movement of growth (C) Autonomic movement of growth (D) Autonomic movement of loco	ation h vth	e of	

Note with reference to instructions No. 9 at first page of Question Booklet.

In view of the orders dated 04.09.2012 passed by the Hon'ble Punjab and Haryana High Court in LPA No. 1338 of 2012, the Commission has decided to display the Answer Keys of all the 20 subjects (one compulsory and 19 optional subjects) of HCS (Ex. Br.) & Other Allied Services Preliminary Examination – 2014 on the next day of Exam i.e. on 04.08.2014 on the Commission's website i.e. http://hpsc.gov.in. The candidates who appeared in the aforesaid Pre. Exam are advised to submit their representation regarding incorrect question / answers, if any, upto 06.08.2014 (upto 05.00 PM) personally or through online (not by post / courier). Candidates must write their Name, Roll No. and name of the subject. Representations received after 06.08.2014 (upto 05.00 PM) will not be entertained by the Commission. Representations received within stipulated period will be placed before the Committee of subject Experts and the report submitted by the Committee of Experts will be final. The result will be prepared proportionately after giving the benefit of incorrect question / answers on the basis of the report of the Members of subject Expert Committee.

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