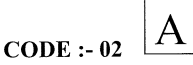
Animal Husbandry & Vet. Sc.



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/AH_VSc

Series-A

1)	"Zebu" is a term which refers to (A) Indian cattle as known in Europe (C) Breed of buffalo in China		(B) European cattle(D) Flock of sheep
2)	12 – 14 month old sheep is known as (A) Hogget (C) Gimmer		(B) Shaearer (D) Feeder
3)	A cow must not be allowed to eat its placent (A) It causes infection in the digestive tra (B) It contains poisonous substances (C) It is high in protein and appetite is lo (D) It is high in fat and disturbs digestion	st	sult in reduced milk production because
4)	Which of the following is a polysaccharide (A) Lactose (C) Cellulose		(B) Ribose (D) Glucose
5)	Average gestation period of doe is (A) 62 days (C) 146 – 150 days		(B) 114 days (D) 281 days
	Blisters on tongue, lips and skin around clav affected animal shake legs frequently, are th (A) Foot and Mouth Disease (C) Hemorrhagic Septicemia		
7)	Casein is precipitated from milk at pH of (A) 4.4 (B) 4.6 Casting means (A) Making an animal sterile (B) Throwing the animal on ground (C) Securing the animal in travis (D) Restraining a bullock with rein ropes	(C) 4.8	(D) 6.6
9)	Cockerels are caponized when they are usua (A)3 weeks old (C) 8 weeks old	lly (B) 5 weeks o (D) 10 weeks	
10)	Cows come in heat regularly at the intervals (A)8 – 12 hrs (C) 16 – 20 hrs	of 16-24 days (B) 13 – 15 hr (D) 21 – 24 hr	rs
11)	Durock is a breed of (A) Swine (C) Buffalo	(B) Cattle (D) Goat	

(A	eshly drawn cow milk has 2) 6.0 – 6.3 2) 7.0 – 7.2	a pH value (B) 6.5 – 6.7 (D) 7.2 – 7.5		
13) Go	oat meat is called (A) Pork	(B) Beef	(C) Veal	(D) Chevon
14) Go	oat milk has 7 – 10 times a (A) Cow	as much minerals as in milk (B) Sheep	of (C) Buffalo	(D) Pig
15) Gı	rasstetany is caused due to (A) Cu	the deficiency of (B) Mg	(C) Zn	(D) P
		icus membrane of lips and to	ongue and foetid dian	rhea with offensive odour
are	e the symptoms of (A) Rinderpest (C) Cowpox		(B) Hemorrhagic (D) Anthrax	septicemia
	certain physiological con-	ditions excess water is retain	ed in the body tissue	es. The condition is known
as	(A) Edema	(B) Dehydration	(C) Flue	(D) Anemia
18) In	poultry, the part of digest (A) Crop	ive tract which acts as a store (B) Gizzard	e to hold the moister (C) Proventricult	
19) In	ram semen, sperm concer (A) 0.5 billion (C) 2 – 3 billion	ntration per ml is about	(B) 1 billion (D) 4 – 5 billion	
20) Le	ecithin is a component of (A)Milk proteins (C) Milk lipids		(B) Milk vitamin (D) Milk pigmen	
21) No	ormal bacterial population (A) 10^2 - 10^3 (C) 10^5 - 10^6	/ml of rumen contents	(B) 10 ³ -10 ⁴ (D) 10 ⁸ -10 ⁹	
22) Ka	aran Fries is cross between (A)Brown Swiss x Red (C) Friesian x Tharp	Sindhi	(B) Friesian x Sa (D) Tharparkar x	
23) M	=	e of the following breeds of	(O) G	(D) G
	(A)Sheep	(B) Horse	(C) Camel	(D) Goat
24) Pa	rturient paresis is also kno (A) Grass tetany (C) Pica	own as:	(B) Cyanide pois (D) Milk fever	oning

25) Percentage of fat is highest in the	milk of	(D) (C;		_
(A) Red Sindhi		(B) Gir		
(C) Jersey		(D) Holstein		
26) A normal cow ruminates for				
(A) 6 hrs/day		(B) 7 hrs/day		
(C) 8 hrs/day		(D) 9 hrs/day		
, ,				
27) Sharp teeth of piglet are known a	ıs	(=) == 10 · 1		
(A) Milk teeth		(B) Wolf teeth		
(C) Suckling teeth		(D) Weaning teeth		
28) High temperature, blood dischar	ge from natural bo	dy onenings and sudde	n death withou	t apparent cause
are the symptoms of	ge nom naturar oo	dy openings and sadde	n deam williou	t apparent caase
(A) Anthrax		(B) Tuberculosis		
(C) Hemorrhagic Septicemia		(D) Tetanus		
(C) Hemormagic Septicenna		(D) Telanus		
29) The animals suspected as carrier	s of any contagiou	s disease must immedia	ately be	
(A) Quarantined		(B) Segregated		
(C) Vaccinated		(D) Inoculated		
. ,				
30) The bacterial content in milk is r	naximum in			
(A) Fore milk		(B) Middle milk		
(C) Stripping		(D) Whole milk		
21) 771 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	•		
31) The biological value of buffalo r		(C) 720/		(D) (50/
(A)82% (B) 79%	(C) 72%	•	(D) 65%
32) The body temperature of an adul	t chicken is			
$(A)99 - 100^{\circ}F$	t omeren is	(B) $100 - 102$ °F		•
(C) $103 - 104$ °F		(D) $105 - 107$ °F		
(0) 103 1011		(2) 111		
33) The castrated male lambs are cal	led			
(A) Wethers (B) Shaearer	(C) Feeder	(D) Hogget	
	0	. 2011 12		
34) The daily per capita availability		= -	(D) 200	
(A) 100 g (B)) 150 g	(C) $200 g$	(D) 290 g	
35) The dental formula of cattle and	buffalose at the an	ea of 6 years		
	bullaides at the ag	(B) 0033/3033	•	
(A) 0033/4033		(D) 0033/3034		
(C) 0033/3032		(D) 0033/3034		
36) The diameter of wool fibre of M	arino wool ranges	in between		
(A) $15 - 25$ microns		(B) 30 – 40 microns		
(C) $40 - 50$ microns		(D) $50 - 60$ microns		
(6) 10 60 1110 1011		(-)		
37) The disease which is not caused	by bacteria			
(A) Anthrax		(B) Tuberculosis		
(C) Hemorrhagic Septicemia		(D) Rabies		
KL14/AH_VSc.		Series – A		3

52) Average semen volume/ejaculate in boar is a (A) 0.6 ml (B) 100 ml	about (C) 1 ml	(D) 5 ml
53) Which of the following has the highest biolo (A) Milk (B) Egg	gical value of protein (C) Potato	(D) Oats
54) Which of the following is the rich source of (A) Groundnut meal (C) Wheat	bypass protein (B) Mustard cake (D) Corn gluten meal	
55) Brittle bones are caused by (A) Excess of iodine in water (C) Excess of fluorine in water	(B) Excess of chlorine in(D) Excess of sodium in	
56) Which is the most widely used vaccine again (A) Tissue culture vaccine (C) R ₂ B strain vaccine	nst Mareck's disease? (B) HVT (Herpe's virus (D) Freeze dried vaccine	
57) What is the cause of Hemorrhagic septicemia (A) Mycobacterium (C) Pasteurella multocida	a in cattle (B) <i>Bacillus anthraicis</i> (D) <i>Actinobacillus lignie</i>	etresi
58) Name the most common disease transmitted (A) Small pox (C) Black quarter	to human beings through cows (B) Tuberculosis (D) Milk fever	
59) Hog cholera is characterized by (A) Shooting diarrhea (C) Muscle tremors	(B) Pneumonia (D) Blisters in buccal ca	vity
60) Which one of the following harmone is relea (A) Follicle stimulating hormone (C) G.H.R.H.	ased from the Hypothalamus (B) Leutinizing hormone (D) Adino cortico tropic	
61) Feed stuffs containing more than 18% crude (A) Concentrates (C) Roughages	fibre are called (B) Feed supplements (D) Oil seed cakes	
62) Which harmone causes milk ejection (A) Estrogen (B) Oxytocin	(C) Thyroxin	(D) Parathormon
63) The optimum nitrogen to sulphur ratio in run (A) 10:1 (B) 1:20	minant ration should be (C) 1:10	(D) 20:1
64) Which of the following is not Zoonotic disea (A) Brucellosis (C) Anthrax	nse (B) Tuberculosis (D) Black quarter	

65) Fat is absorbed from intestina (A) Chylomicron (B) Very low density lipor (C) Micelle (D) Very high density lipor	protein (VLDL)		
66) The species which cannot cor (A) Avian	overt glucose to fat is (B) Caprine	(C) Bovine	(D) Equine
67) Most limiting amino acid in s (A) Lysine	soybean based poultry d (B) Methionine	liet is (C) Arginine	(D) Tryptophan
68) Mule is an example of (A) Close breeding (C) Hybridization		(B) Line Breeding(D) Out crossing	
69) Respiratory quotient (RQ) of (A) 1.0	f protein is (B) 0.8	(C) 0.7	(D) 0.6
70) Parakeratosis in swine can b (A) Calcium (C) Manganese	e prevented by supplem	nenting the diet with (B) Phosphorus (D) Zinc	
71) Which one of the following (A) Lauric acid (C) Linolenic acid	is omega-3 fatty acid	(B) Myristic acid(D) Propionic acid	
72) Which one of the following (A) Deoiled mustard cak (C) Cotton seed cake	has the highest fat cont	tent (B) Soybean meal (D) Guar meal	
73) Which one of the following (A) Bull	should not be fed urea (B) Suckling Calves	(C) Heifer	(D) Cow
74) Wheat bran is rich in (A) Sulphur	(B) Phosphorus	(C) Silica	(D) Fluorine
75) Avian leukosis in birds is c (A) Single stranded RN (C) Single stranded DN	A virus	(B) Double stranded RNA (D) Double stranded DNA	virus virus
76) How much milk should be (A) Half body weight (C) 1/8 th of Body weig		g second week (B) 1/4 th of Body weight (D) 1/10 th of body weight	
77) Which of the following di (A) Brucellosis (C) Vibriosis	sease is caused by the p	rotozoa (B) Trichomoniasis (D) Leptospriosis	
YY 14/AII VC		Series – A	6

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78) Thick yellowish discharge i	irom ine vagina indicai		
(A) Pyometra		(B) Heat cycle	
(C) Mastisis		(D) Vaginitis	
79) Which of the following has	fractions of aflatoxin i	is most toxic in day old	d duckling
(A)B1	(B) B2	(C) G1	(D) G2
80) In domestic animals the fert	ilized eggs reaches the	e uterus	
(A) Immediately after fe		(B) 1-2 days after fe	ertilization
(C) 3-5 days after fertili	zation	(D) 6-8 days after fe	
81) Digestibility of which one o	of the following is high	est	
(A) Green maize fodder	0 0	(B) Wheat straw	
(C) Rice straw		(D) Sorghum straw	
82) Which insemination will giv	ve best results		
(A) At the beginning of		(B) Six hrs after oes	frus
(C) Twelve hrs after oes		(D) At the end of oe	
83) What should be the pH of se	emen extender?		
(A) $6.7 - 6.9$		(B) $8.0 - 9.0$	
(C) 7.0 – 7.6		(D) $5.5 - 6.0$	
		. ,	
84) Most of the glycogen in anir	nal body is present in		
(A) Lung	(B) Liver	(C) Spleen	(D) Heart
85) Shell fish can transmit which	h infection?		•
(A) Salmonellosis		(B) Myncobacterium	1
(C) Influenza		(D) Pasteurellosis	
86) What does vaccine contain			
(A) Antigen	(B) Antibody	(C) Agglutinin	(D) Johnin
87) The Causative agent of true	Black leg in cattle is		
(A) Clostridium septicum	-	(B) Clostridium chai	ıvoei
(C) Clostridium novi	y <i>i</i>	(D) Clostridium perf	
88) Which of the following disea	ases is more fatal to an	imals	
(A)Black quarter		(B) Foot and Mouth	disease
(C) Cow pox	-	(D) Johne's disease	•
89) Ranikhet disease is caused by	У		
(A) Fowl Herpes virus	,	(B) Corona virus	
(C) Entero virus		(D) Paramyxo virus	
90) Blue tongue vaccination is m	ost essential for		
(A) Sheep	(B) Swine	(C) Cattle	(D) Goats
91) Name the drug used for capti	vity of wild animals		
(A) Xylozan	(B) Abrin	(C) Xylocain	(D) Nicotin
KL14/AH_VSc.		Series – A	

92) How ma	ny crossbred adult co	ws can be reared of	on one acre of	land?	
(A) 1	0	(B) 3	(C) 8	(D) 4	
93) Urea can	be classified as feed	ing stuffs as:			
(A) E	ligh energy concentra	ate	(B) Low e	nergy roughage	
	rue protein source			rotein nitrogen	
94) Pure bred	d bulls should be used	d because			
· (A) T	hey are easier to han	dle	(B) They	cost more than grade:	c
(C) T	he sire is half the her	·d	(D) They	are prepotent	3
95) HCN in s	orghum is found who	en the crop is			
(A) 10	0-15 cms high		(B) Knee l	nigh stage	
(C) A	t heading		(D) Grain	filling in heads	
96) Which cr	op is more suitable fo	or silage making:			
(A) So	orghum	(B) Berseer	m	(C) Lucerne	(D) Cowpea
97) Age of m	ale calves for castrati	on is			
(A)6	months	(B) 12 mon	iths	(C) 15 months	(D) 20 months
98) Which of	the following is a int	ernal parasite of c	attle?		
(A)Sc	rew worm	rana parametro or ex	(B) Ticks		
(C) Li	ver fluke		(D) Ring w	orm	
99) Hissardale	e is a cross of			•	
	kaneri ewes X Merin	o rams			
(B) M	erino ewes X Bikane	ri rams			
(C) Ra	mbouillet ewes X M	erino rams			
(D)Me	erino ewes X Rambo	nillet rams			
100) A cow c	amel is sexually mate	ure at the age of			
(A) 2 y		B) 3 years	(C)	4 years (D)) 5 voora
•	(, j -	(C)	· years (L) 5 years