TELANGANA UNIVERSITY

S.S.R. DEGREE COLLEGE, NIZAMABAD (C.C:5029) III SEMESTER INTERNAL ASSESSMENT I EXAMINATIONS ZOOLOGY QUESTION BANK

SUB:

Choo	se the correct answer						
1.	Which cells were the first to re	veal Enzyme a	activity		(В)
	a) Stem cells b) Yeast cell	c) Epithelial	cells	d)None			
2.	Who first introduced yeast cell	s			(С)
	a)Robert grant b)Robert Brow	n c)W	.Kuhne	d)Koshland			
3.	Allosteric inhibition is also known as					D)
	a) Competitive b)Non competi	itive c)In	duced fit	d)End product inhib	oition		
4.	Lock and key hypothesis was p	roposed by			(Α)
	a)Emil fisher b) Robert hook	c)Kc	shland	d) All the above			
5.	Cells of Bowman's capsule				(В)
	a)Glomerular cells b) Pod	ocytes c)Ep	ithelial cells	d)Maculade	ensa		
6.	Which Hormone is secreted by Adrenal cortex					D)
	a)Glucocorticoids b)Mine	eralocorticoid	s c)Andro	gens d) All			
7.	Molecular weight of Haemoglo	bin			(В)
	a) 70,000 daltons b)68,0	00 daltons	c)50,000	0 daltons d)1	,80,000	dalto	on
8.	Inferior venacava is guarded by	the value			(Α)
	a) Eustachian valve b) Trice	uspid c) A	ortic valve	d) Mitral valve			
9.	Name the factor XII in blood clotting					С)
	a) Fibrinogen b) Proaccelerin	c) Hageman	's Factor	d) None			
10.	Thromboplastin + Prothrombin + Ca++					В)
	a) Prothrombin b)Thrombin	c)Fibrin	d) Accel	erin			
11.	Duration of T-wave					Д)
	a)0.2 sec b)1.5 sec	c)0.06 sec	d)0.7 se	С			
12.	What are the 3 Waves in ECG				(С)
	a)P,QRS, D b)P,QPS,T	c)P,QRS	d)T Wav	/e			
13.	A deep groove in heart is know	n as			(,	Д)
	a)Coronary Sulcus b)Myocardium c)a& b d) None						
14.	Inspiratory cut off Switch is known as					С)
	a)Inspiratory centre b) pne	umotaxic	c)Apneı	ıstic d) None			

15.	. The Normal rate of respiration in adult is		(D)			
	a) 14-15 per min b) 17-18per min c) 18-20 per min	d) 14 t	o 1	8 pe	min			
16.	. Normal pH of blood		(Α)			
	a) 7.4 b) 8.4 c)5 d) 11							
17.	green coloured pigment is due to		(С)			
	a) Pinnaglobin b) Haemoglobin c) chlorocruorin d) N	lone						
18.	pitutary gland Secretes that		(В)			
	a) Thyroxine b) Antidiruetic c) Adrenaline d) Insuline			_				
19.	. PH of urine		(С)			
20	a)7.0 b)5.0 c)6.0 d) None . Examples of Ligases		(В	١			
20.	a)Enolase b) DNA&RNA c) Aldolase d) nuclease		(Ь)			
FILL	IN THE BLANKS							
1.	Koshland Proposed Induced fit hypothesis							
2.	Lipids are converted to <u>fatty acids</u> , <u>Glycerol</u> .							
3.	Expand SAD <u>Secondary Active Transport</u>							
4.	The unique cells of Bowman's Capsule called <u>podocytes</u>							
5.	178 or 179 litres of Glomerular filtrate is reabsorbed							
6.	Expand TMAO <u>Trimethylamine Oxide</u>							
7.	Adrenal Cortex Secrects the Hormone <u>Glucocorticoids</u>							
8.	Nasopharynx Opens into larynx through <u>Glottis</u>							
9.	<u>Venadium</u> pigment is responsible for green colour in blood							
10.). Molecular weight of Haemoglobin 68,000 daltons							
11.	Study of Heart is known as <u>Cardiology</u>							
12.	. Blood clotting was proposed by <u>Morawitz</u>							
13.	. Expand ECG <u>Electrocardiogram</u>							
14.	. PH of urine <u>6.0</u>							
15.	. Examples of Ligaser <u>DNA&RNA</u>							
16.	. Normal pH of blood <u>7.4</u>							
17.	Duration of T wave <u>0.2 sec</u>							

II.

- 18. 3 Waves of ECG P,QRS,T
- 19. Yeast cells were discovered by W.Kuhne
- 20. Pancrease Secretes the Hormone Called Insulin, Glucagon

III. Answer the following Questions

- 1. Vasodilation
- A. Heat Exchange between the internal Environment and the Skin occurs through blood flow.
- 2. Counter current multiplier theory.
- A. The renal blood flows in the opposite direction, where the system operates in hair pin like loop of Henle
- 3. Haemoglobin
- A. Haemoglobin is a red coloured respiratory pigment, where haem is a non protein Component and Globin is a protein component.
- 4. Open circulation
- A. where the blood flows partially in the blood vessels and partially in the body cavities, so the blood does not stay always in blood vessels.
- 5. Electrocardiogram
- A. The record of electric impulse generated by the Called Electrocardiogram
- 6. Myogenic heart
- A. The heart beat originates in the muscles of the heart by itself is known as myogenic, heart
- 7. Pinaglobin
- A. Brown coloured pigment, where blood consists of manganese pigment in its body fluid.
- 8. Cellular respiration
- A. The oxygen delivered to the cells is used up to oxidize glucose, to produce fatty acids and Amino Acids
- 9. Types of Nephrons
- A. Cortical Nephrons present in cortex and Juxtamedullary nephrons present in the Junction of cortex and medulla.
- 10. Pathway of DCT
- A. Collecting Ducts → duct of Bellini → Renal pelvis → Ureter

IV. Assignment.