Rayat Shikshan Sanstha's **D.P. Bhosale College, Koregaon, Satara**

B.Sc. Part I Semester II

Paper – III Animal Diversity and Insect Vectors - I

Question Bank

Multiple Choice Questions

1) Rat belongs to the	e class						
a) Reptilia	b) Aves	c) Birds	d) Mammalia				
2) teeth of rat grow continuously throughout its life.							
a) Incisors	b) Molars	c) Premolars	d) All				
3) is a diffuse type of gland lying in the mesentery of the duodenal loop.							
a) Liver	b) Pancreas	c) Salivary glan	d d) Thyroid gland				
4) Islets of Langerhans secrete a hormone called							
a) FSH b)	TSH	c) Insulin	d) Testosterone				
5) Malaria is disease.							
a) Bacterial	b) Viral	c) Protozoan	d) Fungal				
6) Discovered Plasmodium vivax the cause malaria.							
a) Mendel	b) Lou	is Pasture c) Ror	nald Ross d) Robert Hook				
7) Which of the following is/are the symptoms of pneumonic plague?							
a) Severe coug	gh b) Diffio	cult breathing c	c) Chest pain d) All the above				
8) Which methods can be used in the control of houseflies?							
a) Packing tips tight to kill larvae b) Bacillus thurnigiensis							

c) Bed nets d) Insecticide								
9) Myiasis is a disease caused by								
a) Flies b) Mites c) Ticks d) Caterpillar								
10) Plague is caused by which bacteria?								
a) Clostridium b) Mycobacteria c) Yersinia Pestis d) None of the above								
11) How is dengue fever transmitted?								
a) Bite of an infected mosquito								
b) Bite of an infected male aedes mosquito								
c) Bite of an infected female anopheles mosquito								
d) Bite of an infected female aedes mosquito								
12) The following are signs and symptoms manifested by a patient in the febrile phase of Dengue fever, except:								
a) High fever b) Rash c) Petechiae d) Severe Gl bleeding								
13) Malaria is caused by								
a) Entamoeba histolytica b) Leishmania c) Clostridium d) Plasmodium								
14) The germ Plasmodium was discovered by								
a) Sir Ronald Ross b) Golgi c) Charles Laveran d) Patric Manson								
15) The sexual cycle of plasmodium is completed in								
a) The gut of mosquito b) RBC								
c) Liver tissue d) The salivary gland of mosquito								
16) The most common of the human infecting malaria parasite is								
a) Plasmodium Ovale b) Plasmodium vivax								
c) Plasmodium falciparum d) Plasmodium malariae								

17)	Malarial parasite i	is best ob	tained fron	n a patient						
	a) An hour after rise of temperature									
	b) While temperature is rising sharply									
	c) After 24 hours when temperature is normal									
	d) After temperature becomes normal									
18)	Who is the primar	y host of	f malarial p	arasite?						
	a) Man	b) Rat	c) Anoph	eles	d) None o	of the above				
19)	Which of the follo	owing is	not a synthe	etic drug t	o cure mala	ria?				
	a) Quinine	b) Palu	drin c) P	amaquine	d) Pl	asmochin				
20)	Quartan malaria is	s caused	by							
	a) Plasmodium v	ivax		b) Pla	smodium C	Ovale				
	c) Plasmodium n	nalariae		d) Plas	modium fa	lciparum				
21)	Which of the follo	owing is:	not a mosqı	uito borne	disease?					
	a) Malaria	b) Der	igue fever	c) Yell	low fever	d) Viral fever				
22)	The Dengue Virus	s is trans	mitted by							
	a) Aedes sp.	b) Culo	ex sp.	c) And	pheles sp.	d) Armiger sp.				
23)	Chikungunya dise	ease trans	smitted by -							
	a) Armiger sp.		b) Aedes	sp. c) Cu	lex sp.	d) Anopheles sp.				
24)	Anopheles mosqu	ito has								
	a) White bands or	n abdome	en	b) White	bands on t	oody				
	c) Blackish to dar	k brown	color	d) Yello	w bands or	ı body				
25)	Larva of mosquito					·				
,	a) Organic matte			c) Haiı	ſ	d) Bone				

26) Plasmodium v	vivax parasite in	fects					
a) RBC	b) WBC	c) Platelets	d) Stem co	ell			
27) Rat flea transmits disease.							
a) Dengue	b) Malaria	c) Plague	d) Filaria	ısis			
28) Larval stage o	f house fly calle	ed					
a) Nymph	b) Caterpillar	c) Grub	d) Ma	ıggot			
29) The Aedes mosquito transmits disease.							
a) Dengue	b) Malaria	c) Smallpox	x d) Jai	undice			
30) Heart of rat is	chambe	ered.					
a) One	b) Two c)	Three d) F	our				
31) The oxygen blood from the right and left lungs is collected by the							
a) Pulmonary artery b) Pulmonary vein							
c) Coronary artery d) Corotid artery							
32) Spleen acts as a reservoir for the							
a) W.B.Cs	. b)	R.B.Cs. c) Bile	d) Iron				
33) Malpighian body is a structure present in							
a) Testis	b) Brain	c) Kidney	d) Urinary bl	adder			
34) In rat brain is subdivided to form five regions.							
a) Spinal con	rd b) Ce	erebellum c) O	lfactory lobes	d) Optic lobes			
35) Which cell is without nucleus in rat?							
a) Neutrophi	il b) Ba	nsophil c) Erythr	rocyte d) Eo	sinophil			
36) S. A. node is located in							
a) Right ver	ntricle b) Sir	nus venosus c) F	Right auricle	d) Left ventricle			

Long Questions

- 1) Give an account on the external character of rat.
- 2) Describe the alimentary canal of rat.
- 3) Discuss in detail the digestion of food in the alimentary canal of rat
- 4) Give an account on the respiratory system and add a note on the mechanism of breathing in rat.
- 5) Describe with neat labeled diagram the arterial system of rat.
- 6) Describe with neat labeled diagram the venous system of rat.
- 7) What is excretion? Describe the excretory system of rat.
- 8) What is excretion? Describe the structure of nephron and add a note on physiology of urine Formation.
- 9) Give an account on the brain of rat.
- 10) Write an account on the spinal cord of rat.
- 11) Give an account on the reproductive system of male rat.
- 12) Describe the female reproductive system of rat.
- 13) Give the detailed account of life cycle of Plasmodium vivax and note on control measures of malaria.
- 14) Describe the control measures of arthropod vector of Dengue.
- 15) Write in brief about insect vector Mosquitoes.
- 16) Describe life cycle of mosquito with suitable diagram and write in brief on its control measures.
- 17) Describe life cycle of housefly with suitable diagram and write in brief on its control measures.

- 18) Explain in detail mode of infection of mosquito born disease Malaria.
- 19) Explain in detail mode of infection of mosquito born disease Dengue.
- 20) Explain in detail mode of infection of mosquito born disease Chikungunya.
- 21) Write in detail life cycle of House fly and explain Housefly born disease.
- 22) Explain in detail life cycle of Rat flea and Flea- borne disease plague.
- 23) Explain in detail life cycle of Rat flea and Flea- borne disease Typhus fever.
- 24) Describe life cycle of rat flea with suitable diagram and write in brief on its control measures.

Short Notes

- 1) The habit and habitat of rat.
- 2) External characters of male rat.
- 3) External characters of female rat.
- 4) Buccal cavity of rat.
- 5) V.S. of head of rat.
- 6) Digestion in stomach and intestine of rat.
- 7) Liver and pancreas of rat.
- 8) Food and feeding mechanism of rat.
- 9) Mechanism of respiration in rat.
- 10) Lunges of rat.
- 11) O₂ and CO₂ transport.
- 12) Blood of rat.
- 13) Hepatic portal system.

- 14) The structure of nephron.
- 15) Malpighian body.
- 16) Urine formation in rat.
- 17) Brain of rat.
- 18) Spinal cord of rat.
- 19) Eye muscles of rat.
- 20) T. S. of spinal cord
- 21) Structure of ear of rat.
- 22) Copulation and fertilization of rat.
- 23) Preventive and control merasures of rat.
- 24) Explain mode of transmission and pathogenecity of Chikengunya.
- 25) Plague
- 26) Control measures of housefly
- 27) Life cycle of Myiasis
- 28) Control measures of mosquito
- 29) Symptoms of malaria.
- 30) Mode of infection of malaria disease.
- 31) Mode of infection of Dengue disease.
- 32) Mode of infection of Chikungunya disease.
- 33) Mode of infection of Filariasis disease.
- 34) Flea as an insect vector.
- 35) Write in brief on Plague.
- 36) Write in brief on Typhus fever.

- 37) Control measures of Rat flea.
- 38) Housefly born disease.