Answer Sheet No.	BIOLOGY PART – II 019/1 (Objective (INTERMEDIATE)	AJK - 12 -19 Roll No. (♥ Part) (♥♥♥♥)
Sign. Dy. Supdnt.	Fictitious Roll No. (For Office Use	Sign, Candidate
BIOLOGY (PART -II) (OBJECTIVE PA	019/1 (INTERMEDIATE) ART) (☆☆☆)	Marks : 17 Time : 20 Minutes

Note:- Write your Roll No. in space provided. Over writing, cutting, using of lead pencil will result in loss of marks. All questions are to be attempted.

Each question has four possible answers, Tick ($\sqrt{}$) the correct answer. (17)Bombay phenotype is an example of; Probability D Pleiotropy Dominance **Epistasis** Full set of genes of an individual is called; 2 Genetic pool C Genetic D Genome Genotype library 3 An essay on the principle of population was published by; A Sutton C Malthus D Darwin B Lyell The animal which is caught and eaten is called; 4 D Prey Predator B Host Parasite 5 The productivity can be indicated by; Consumption В Evolution of Consumption D Evolution of O2 of Oz of CO2 CO_2 6 The chemical waste of industry is called; D Pollutant Pollution В Effluent Toxin 7 The homeostatic thermostat in man is; Medulla D Hypothalamus C **Thalamus** В Cerebrum Cockroach excrete nitrogenous waste in the form of; 8 Uric acid **Xanthine** B Urea Ammonia Rapid movement of leaves of mimosa on touching is a example of; 9 Growth Turgor Nastic Tropic D movement movement movement movement The mammals which walk on the tips of toes, modified into hooves are termed as; 10 Unguligrade Digitigrade Brachigrade Plantigrade 11 Diffused nervous system is found in; Annelids Platy C Cnidarians D Poriferans B helmintheyes Lutinizing hormone induces; 12 Vernalization Menopause Ovulation D Flowering 13 Human gestation period is of 280 days C 4 months D 3-7 days 28 days Primary growth in plants is caused by; 14 D Lateral \mathbf{C} Intercalary Apical Rib meristem meristem meristem meristem X-ray diffraction analysis of DNA was performed by; 15 Watson & crick Rosalind **Charles Darwin** Erwin Franklin Chargaff Cell death due to tissue damage is called; 16 Suicide \mathbf{C} Necrosis D Apoptosis B Meta stasis Meiosis generally takes place in plants during formation of; 17 D Spores Zygote Embryo B Gametes

(The End)

BIOLOGY

019/1

AJK-12-19

PAPER: PART-II

MARKS: 68

INTERMEDIATE

(SUBJECTIVE PART) TIME: 2:40 Hours Note:- Attempt any TWENTY TWO (22) short questions in all selecting eight

from Q. 2 and Q. 3 each and six from Q. 4.

 $(22 \times 2 = 44)$

SECTION - I

2-Write short answers of any eight questions. $(2 \times 8 = 16)$

	ite short answers of any eight qu		(2 x 0 - 10)	28
1	How proto nephridium differ from metanephridium?	2	How ectotherm animals differ from heterotherms?	
3	How osmoregulation differ from excretion.	4	Define Nyctinasty and name its two types.	
5	How fibrous joints differ from synovial joints.	6	Enlist the various facial bones.	
7	What are the main steps of the method for gene sequencing?	8	What are totipotent cells?	
9	What are the adaptations in animals and plants for terrestrial environment?	10	Write a short note on deserts of Pakistan.	1000000
11	What is Green house effect?	12	Define environmental buffers, what is its role?	

3- Write short answers of any eight questions. $(2 \times 8 = 16)$

1	Define reflex action and Reflex arc.	2	Differentiate between nerves and ganglia.
3	Give the biological role of gastrin and secretin hormones.	4	What is product rule?
5	Differentiate between Epistasis & Pleiotropy.	6	What is testicular feminization?
7	What is Oestrus cycle and Menstrual cycle.	8	What is syphilis? Name causative agent.
9	What is fruit set and Fruit ripening?	10	Define Ammonification.
11	Differentiate between pioneer community and climax community.	12	Give two examples of symbiotic organisms.

Write short answers of any six questions. $(2 \times 6 = 12)$

1	Write four signs of old age.	2	Define Embryonic induction.
3	What is Blastula and blastoderm.	4	What is point mutation, give example?
5	Write the structural formula of Adenine.	6	Define metastasis.
7	Give the importance of mitosis.	8	What are vestigial organ, give example?
9	State the Hardy-Weinberg Theorem.		

SECTION - II

Not	e:-	Attempt any three questions.	$(3 \times 8 = 24)$
	a	How osmoregulation occurs in marine animals?	(04)
5	b	Describe various steps in a NITROGEN CYCLE.	(04)
6	a	Write a note on human appendicular skeleton.	(04)
	b	Describe the process of Transcription.	(04)
7	a	Describe any four differences between nervous and chemical co-ordination.	(04)
	b	Explain Eutrophication. How human activities speeded up this natural process and what are its effects.	s 1+2+1 =04
8	а	Describe human female reproductive system.	(04)
	b	Explain XO-XX and ZZ-ZW type of sex determination.	(04)
9	a	Explain the role fo nucleus in development.	(04)
	b	Can the comparative anatomy be discussed as an evidence of evolution explain?	(04)

(The End)