-1	<u> 1</u> 2	<u>8</u>					
SUT				A vous Pall No			
Warning:- Please, do not write anything on this question paper except your Roll No. (Session 2015-17 to 2017-19)							
1219 (Inter			(Bess.	Paper (II)			
	(Objective)	DADED O	ODE 4465	Maximum Marks:- 17			
	llowed:- 20 minutes	PAPER C		5.000000000000000000000000000000000000			
that circle in result in zero Answer Sheet white correctin	front of that question nu mark in that question. W and fill bubbles accordi ng fluid is not allowed.	mber. Use marker or pen to rite PAPER CODE, which ngly, otherwise the student of	o fill the circles. Cutting or i	which you think is correct; fill filling two or more circles will paper, on the both sides of the tuation. Use of Ink Remover or			
		kkar and Mianwali is	(C) Cl-1:	(D) Pok			
(A)	Thar	(B) Thal	(C) Cholistan	(D) Rohi			
	Afforestation	rests where no forest exi (B) Reforestation	(C) Deforestation	(D) Forestation			
(A)	Attorestation	signalling for effector's	response to control syst				
3. Dea	Positive feed back	(B) Negative feed back	(C) Feed back	(D) Feed forward			
(11)	1 00.11.0 110.1 011.11	(-)	mechanism	mechanism			
(A)	osterone is involved Transport of potassium ions into	in (B) Uptake of Sodium in Loop of Henle	(C) Transport of water	(D) Reabsorption of water			
	kidneys						
		ium in muscle contracti	on (C) Tropomyosin	(D) Troponin			
	Actin	(B) Myosin	(C) Hopolityosiii	(D) Hoponiii			
	on of Venus Fly trap Nyctynasty	(B) Photonasty	(C) Haptonasty	(D) Thermonasty			
	osterone is secreted						
	Sertoli cells	(B) Interstitial cells	(C) Germinal epithelium	(D) Prostrate gland			
8. All	of the following are	day neutral plants EXCL	EPT.				
(A)	Pea	(B) Wheat	(C) Maize	(D) Cotton			
9. Con	tractile ring in cytok	inesis is formed by		(D) (C -1!			
	Tubulin	(B) Actin and Myosin	(C) Keratin	(D) Cyclins			
	omy of chromosome	(B) Beton gundrome	(C) Edward syndrome	(D) Jacob's syndrome			
	Down's syndrome number of spinal ne		(C) Luward Syndrome	(15) 34000 5 5)1151			
(A)		(B) 62	(C) 12	(D) 31			
12 Pior	nent free area that at	opear at the time of fertil	lization in amphibians is				
	Animal pole	(B) Vegetal pole	(C) Yolk	(D) Grey crescent			
13. Eac	h Okazaki fragment	is synthesized by		T. (TX) DNA nahimorono III.			
(A)	RNA polymerase	(B) DNA polymerase I	(C) DNA polymerase I	I (D) DNA polymerase III			
		mmon in male humans (B) X-linked recessive	(C) Sex limited	(D) Sex influenced			
	X-linked dominant whydroxy butyrate is	(B) X-Illiked lecessive	(C) bex illined	(2) 000			
	Antithrombin III	(B) Nutra sweet	(C) Biodegradable	(D) Anti body from			
			plastic	soyabean			
16. Acc	ording to Endosymb	iontic hypothesis, the ac	erobic bacteria developed	d into			
(A)	Ribosomes	(B) Chloroplasts	(C) Mitochondria	(D) Golgi bodies			
		ales fix nitrogen and con (B) Nitrite	(C) Amino acids	(D) Ammonia			
(A)	Nitrate	S - 55	(0)				
VM		1283 - 1219 -					
SGD-P1-12-19							

Warning:- Please, do not write anything on this question paper except your Roll No. (Session 2015-17 to 2017-19)						
1219 (Inter Part-II)			Paper (II)			
Bio	logy (Subjective)		Maximum Marks: 68			
Time Allowed: 2.40 hours Section						
2. Answer briefly any Eight parts from the followings:- (ii) What is flame cell, give its function?						
(i)		(iv)	What is Hydrostatic skeleton, give example?			
(iii)	How plants respond to cold stress?	(vi)	Write two adaptations in birds that help			
(v)	vii) Give at least two uses of PCR amplification		them for flight. Write down the average rain fall of grassland and temperate deciduous forest.			
(VII)			What is gene pharming?			
(ix) (xi)	Define soil, give its basic constituents.	(x) (xii)	What is Eutrophication?			
3.	Answer briefly any Eight parts from the f	followin	gs			
(i)	Define Reflex action and Reflex Arc.	(ii)	Define the term synapse.			
(iii)	What do you know about Latent learning.	(iv)	Sketch the life cycle of a BRYOPHYTE.			
(v)	What do you know about Apomixis?	(vi)	Define climacteric.			
(vii)	from phenotype	(viii)	Define and explain codominance.			
(ix) (xi)	What do you know about mycorrhiza.	(x) (xii)	Differentiate population from community. What do you know about plant biomass of an ecosystem.			
(2.)	3 0 0 0 0 0 0 0 1 2	llowing:				
4.	Answer briefly any Six parts from the fo	(ii)	What is hensen's node?			
(i)	What is morulla?	(iv)	. c of mitotic apparatus.			
(iii)		(vi)	(* 1.462			
(v)	What is a theory of special creation.	(viii				
(vii) Differentiate between template strand						
coding strand? (ix) Differentiate between leading and lagging strands of DNA. SectionII						
(8 × 3 = 24)						
Note: Attempt any three questions. 5. (a) Explain the process of excretion in cockroach, with diagram.						
Describe the symbiotic relationships in organisms.						
6. (a) Describe locomotion in Paramecium. (b) Describe the process of Transcription.						
7. (a) Describe the role of pancreas as an endocrine gland.						
(b) Write a note on green-house effect.						
8. (a) Explain female reproductive system in humans.						
	(b) Explain the genetic basis of human blood groups.					
	9 (a) Write a note on embryonic induction.					
	(b) Explain the theory of inheritance of acquired characteristics.					
1284 1219 12000						
SGD-12-19						