## **SECOND YEAR HIGHER SECONDARY EXAMINATION MARCH 2017**

## FINALIZED SCHEME FOR VALUATION

PART III :BIOLOGY- Part A. BOTANY Code No: 5017

-Max.Score:30

Qn.No		VALUE POINTS	Score	Total
1		Dormancy/Quiscent/ Seed viability	1	1
2		c) Bryophyllum	1	1
3		a)Pusa Swarnim iv) Brassica b)Pusa Snowball iii) Cauliflower c)Pusa Sawani ii) Bhindi d)Pusa Sadabahar i)Chilli OR Any two correct pairs give full score 2	1/2×4	2
4		Palindromic nucleotides/ Palindrome/ Palindromic sequence	1	1
5	а	Flowers do not open at all, the anthers and stigma lie close to each other, when the anther dehisce in the flower buds pollen grains come in contact with the stigma, there is no chance of cross-pollen landing on the stigma.(Any one of the above response)	1	1
	b	Geitonogamy is functionally cross pollination by pollinating agent/ pollination between different flowers of same plant.  Genetically similar to autogamy - because pollen grains come from the same plant/ pollination	1/2	1
	1	between different flowers of same plant	1/2	

6		Pericarp/Any wall layer of pericarp	1	1
7		a) Antigen-antibody reaction (iv)ELISA b) α-lactaibumin (iii) Rosie c) α-1-antitrypsin (ii)Emphysema d) Gene therapy (i) ADA deficiency	½x4	2
8		Eli Lilly company prepared two DNA sequences corresponding to A and B chains of human insulin, introduced them in plasmids of E.coli to produce insulin chains A and B. Chains A and B were produced separately, extracted and combined by creating disulfide bonds to form human mature insulin. Any two points give full score 2.  OR Diagrammatic sketch showing the preparation of recombinant insulin.	1+1	2
9		Carrying capacity/ (K)	1	1
10	а	Jhum cultivation	1	1
	b	Farmers cut down the trees of the forest and burn the plant remains.  The ash is used as a fertilizer and the land is used for farming or cattle grazing. After cultivation the area is left for several years for reforestation. Any two points give full score 1	1	1

11	OR B	Pseudocopulation/Sexual deceit/ Mutualism/Symbiosis/Mutulastic co- evolution Commensalism/mutualism Commensalism Parasitism Parasitism Predation (Name / type of interaction (beneficial, detrimental, neutral)/ symbol for its interaction/its explanation give full score 3)  OR Conform , regulate, partial regulate, migrate, suspend. Any three other adaptations among plants or animals give full score 3 / Diagrammatic representation showing conformers, regulators and partial regulators give full score.	%x6  OR 1x3	OR 3
12		Biofortification	1	1
13.A	а	Gel electrophoresis	1	3
	b	Staining the DNA with ethidium bromide followed by exposure to UV radiation/ Bright orange coloured bands of DNA can be seen in a ethidium bromide stained gel exposed to UV light.	1	

	(c)	500bp	1/2	
		DNA fragments separate according to their size/smaller fragments move farther. (give 1 Score without the answer of first part - c)  (if correct response of any two questions give full score3)	1/2	
	OR	OR  • Microinjection/	OR	OR
	В	Recombinant DNA is directly injected into the nucleus of an animal cell.	1	
		Biolistics/ Gene gun  Plant cells are bombarded with high velocity micro-particles of gold or tungsten coated with DNA .	1	
		<ul> <li><u>Disarmed pathogen vectors/</u>     which when allowed to infect the cell and transfer the recombinant DNA into the host.</li> <li>Competent host/its explanation</li> </ul>	1	
		Use vector like plasmid, bacteriophage, reterovirus etc  (Any two methods of the above give full score 3)		
14		b)Submerged plant stage/rooted submerged plants	½ x4	2

	d)Reed- swamp stage		
	e)Marsh –meadow stage		
	g)forest/trees		
	or		
	a)Phytoplanktons		
	b)rooted –submerged plants		
	c)rooted floating angiosperms		
	d)free floating plants		
	e)reed –swamp		
	f)marsh-meadow		
	g)scrub/shrub		
	h)trees/forest	+	
	Any four correct sequential stages of hydrosere		
	except phytoplankton give full score 2		
15	Electrostatic precipitator has electrode wires that are maintained at several thousand volts which produce a corona that releases electrons.	1+1	2
	These electrons attach to dust particles giving them a net negative charge.		
	The collecting plates are grounded and attract the charged dust particles.		
	The velocity of air between the plates must be low enough to allow the dust to fall. Any two points give		

	full score 2		
16	<ul> <li>The pollen release and stigma receptivity are not synchronised/ Either the pollen is released before the stigma become receptive (or) stigma become receptive much before the release of pollen.</li> <li>The anther and stigma are placed at different positions so that the pollen cannot come in contact with the stigma of the same flower.</li> <li>Self- incompatibility / This is the genetic mechanism prevents self pollen from the same flower or other flowers of the same plant from fertilizing the ovules by inhibiting pollen germination or pollen tube growth in the pistil.</li> <li>Unisexuality / Production of unisexual flowers – male flowers with stamens /staminate flower and female flowers with pistil /pistillate flowers.</li> <li>Monoecious / Both the male &amp; female flowers are present on the same plant .</li> <li>Dioecious / Male &amp; Female flowers are present on different plants.(Any two of the above responses give full score)</li> </ul>	1+1	2

>4		i wasan i	. Bee.
17		½ x4	2
	Man 4 <sup>th</sup> trophic level	PD 4	days.
	1	350.2	1.4
* 1	Fish 3 <sup>rd</sup> trophic level		a:
	Zooplankton 2 <sup>nd</sup> trophic level		
	Phytoplankton 1 <sup>st</sup> trophic level  Any two correct sequence with or without TL give 1		
	score		
	Total Score	30	30

1. Bindu. K.C, SNHSS Implabed \$ 9446721871

2. Brens kuman. R.N.

3. Upendwan. K Lumaner

4. Romi. M. Aforaham fueur taun

5. Balabwirhun. r

6. Pand Vargalen

7. Thomas N. Chanas Thomas forthyrm

8. Sajini S

9. Agnes K.M.

10. Regi T. Thomas Thomas Thomas Thomas

## SECOND YEAR HIGHER SECONDARY EXAMINATION MARCH 2017

SUBJECT: ZOOLOGY

CODE. NO: 5017 B

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
1	•	Homosygous recessive phenotype is B/1/7	* /	* 77 P
		A: B: c: D = 3:1:9:3  85. 21:7:63:21	201	2
LVAS ITIA	22 - F. 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13	9:3:3:1		
2	19 19 19 19 19 19 19 19 19 19 19 19 19 1	3 0. 0.20	ж. <b>У</b>	
3		in setu-conservation in natural habitat	Ya	54 V
		eg-National pank/wild life sanctury/ Bronghere reserves (any one eg)	٧٠.	
****		ex situ - conservation in man made/antificial habitats	Yz	2
		eg: Zovlogieel fank/betonieel ganden/ wuld life safari fank (on any other eg)	Yz	18.1W 11.1W
<b>9</b> <sub>4</sub>		3 ox Syphilus, Cronowshoea.	1 100	1
●5		3 on Bind Jemale	× 7	<b>Z</b>
6		Colortaum / Breast milk / Nothers milk	1	* <b>/</b>
## 80 ## 80	N SAME		E 38	38 W 48

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
7		1 H  Male - Act on Leydig cells / Stimulate the  scenetion of androgen / Stimulate spenmatogenesis  (any one froint)	Y2.	
		Female - Rufture of graffian follicle/ induce orulation/ maintains confus luteum  Cany one froint)	Yə	
		FSH  Male - Fets on sentali cells,		2
		spennatogenesis, Spenniogenesis (any one)	Y <sub>2</sub>	
	ui	Fernale - growth and development  of overien follicles or  oreulation (any one)	Y2	
8		Disease - Sichle cell Anaemia.  Reason - Replacement of glu with  realine at 6 th prosition or  froint mentation/Substitution/  & GAG to GUG	<i>j</i>	2

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
<b>B</b> 9	a	Frequency of M-0.75	//2_	
		Frequency of N - 0.25	7	3
	6	The frequencies follows Handy-	<i>1</i> 0	
		Weinberg equilibereum - so no enclution	145	
		O2		
	a	) +	1	
e		Explanation	142	3
	Ь.	Additional example	Y <sub>2</sub>	
		æng attempt fine Jull marks		
10	SV	Presents pollution / Improves sail		
	N	structure and Junction (any two)	,	2
	a T	Bacteria / Tungi or any other example	1	
11		Assisted Reproductive Technologies or	,	
		any connect defenition	,	2
		GIFT - Female AI - Male	,	5

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
12		2 or NH3, CH3, H20, H2.	1	1
13		bande or 2	1/2	/
<b>3</b> 14		5' 3'	/	2
		leason - Poly adenylation is always at the 3'end	1	
		OL 21 0 4 00		
		any other attempt give full score		
v.				
15	1	DNA Jinger frinting	1	3
-	2	my four relevant steps	2	
		Operan concept	/	
		Lae openon - diagners or explanation	1	1
		Sweitching off / stopping	1	
16		Monphine		
		Use - Pain Killer / Sedative (for onedical guerfose)	/	545

4/5

Qn No	Sub Qns	Answer Key/Value Points	Score	Total
		aluse - (not for medieal furfose) as nareotie drug / Inoduce	,	2
+		temporary enflorier (any one point)		
17	el a	Active Frommunity  Intebodies Inaduced by self /  Long lasting/		
		Slow symmetrica eg: Vaccination (any one)	,	2
		Possive Ammunity  Antilemodis inoculated/ Lests for short feriod/		1
		Takes time	/	п
		eg: Antitoxin fante runom (any one)	6 11	