SECOND YEAR HIGHER SECONDARY EXAMINATION MARCH 2024							
			FINALIZED SCHEME OF VALUATION -BOTANY				
	Subject - Biology - Part A Botany Code No. SY 526						
Q.Part No	Qn.No	Sub Qn No	Scoring Indicators	Split Score	Total Score		
140	1		Scutellum	1	1		
1	2		Spooling /Gel electrophoresis/Elution	1	1		
	3		Probe	1	1		
	4		Deep sea hydrothermal Ecosystem/Deep Sea	1	1		
	5		A - Vegetative cell B- Generative cell The vegetative cell is bigger, has abundant food reserve and a large irregularly shaped nucleus. (Any Two points 1/2+1/2)	1/2 1/2	2		
	6		Filiform apparatus Function- They play an important role in guiding the pollen tubes into the synergid or embryo sac/Guiding the pollen tube.	1	2		
	7		i.Genetic Engineering/rDNA technology/It's definition ii.Bioprocess engineering/Chemical Engineering/It's definition.	1	2		
	8		i. Micro-injection-Is a method in which, recombinant DNA is directly injected into the nucleus of an animal cell. (For Explanation only also give 1 score) ii. Biolistics / Gene Gun-Is another method, suitable for plant cells which, are bombarded with high velocity micro-particles of gold or tungsten coated with DNA. (For Explanation only also give 1 score)	1	2		
	9		Rosie Alpha-Lactalbumin Academy	1	2		
	10		A Outstanding Guidance for Youth 1.Biopiracy - B. / Basmathi Rice 2.Gene Therapy - A. /ADA Deficiency 3.RNA Interferance - D. /Meloidegyne incognitia 4.Bacillus thuringiensis - C. /Cry gene	1/2 1/2 1/2 1/2	2		
	11		a. exponential / geometric/J-shaped curve. b. Logistic/Verhulst-Pearl Logistic Growth/ S shaped curve/Sigmoid curve. Carrying capacity	1/2 1/2 1	2		
	122		 The loss of unnecessary sense organs, Presence of adhesive organs or suckers to cling on to the host, Loss of digestive system High reproductive capacity. The life cycles of parasites are often complex, involving one or two intermediate hosts or vectors to facilitate parasitisation of its primary host. The human liver fluke (a trematode parasite) depends on two intermediate hosts (a snail and a fish) to complete its life cycle. The malarial parasite needs a vector (mosquito) to spread to other hosts. (Any two special adaptations 2 scores) 	1+1	2		
	13		Flow of energy is always unidirectional and a part is lost as heat/Only 10% of energy is transfered to next trophic level/ 10% law. (Any one reason 1 score) Pyramid of number and Pyramid of biomass	1 1/2+1/2	2		

	14	T	1st Trophic level - Phytoplankton	./2	
	17	- 1		/2	
				1/2	
				1/2	2
			OR .		
			Phytoplankton-Zooplankton-Fish-Man (2marks)		
+	15			L/2	
		-,		L/2	2
		b)		L	-
	16	1)	a. Antipodals	1/2	
		-,	b. Polar nuclei / Secondary Nucleus/Central cell	1/2	
			c. Synergids	1/2	
			d. Egg / Female gamete	1/2	3
		2)		1	
		-,	(If any 3 correct points in question 16.1) give 3 scores)		
	17		GM plants have been useful in many ways. Genetic modification has: (i) made crops more tolerant to abiotic stresses (cold, drought, salt, heat).		
			(ii) reduced reliance on chemical pesticides (pest-resistant crops).		
8.130					
			(iii) helped to reduce post harvest losses. (iv) increased efficiency of mineral usage by plants (this prevents early		
			exhaustion of fertility of soil). (v) enhanced nutritional value of food, e.g., golden rice, i.e., Vitamin 'A'	1+1+1	3
			enriched rice. (vi) In addition to these uses, GM has been used to create tailor-made		
			plants to supply alternative resources to industries, in the form of starches, fuels and		
			pharmaceuticals. (Any 3 points 3 scores) (Any 3 points with meaning of any of the		
			above points can be given full score 3.4 C C C C C C C C		
111	10			1/2	***************************************
	18	2		1/2	
			(b) Annealing (c) Extension	1/2	
			PCR /Polymerase Chain Reaction	1/2	3
			Tag DNA Polymerase enzyme /Tag polymerase	1	
		•	Tag Bit/(1 orymerase enzyme) req per/meres		8
	19	a) Commensalism	1/2	
			Interaction between two organisms in which one is		
			benefited and other is neither harmed or benefited / + and 0 interaction (Any one		
			point)	1/2	
		b	Mutualism	1/2	
			Interaction in which both the interacting species are benefited / + and + interaction		3
			(Any one point)	1/2	
			Parasitism	1/2	
			Interaction where one species (parasite) depends on the other species (host) for food		
			and shelter/ host is harmed , parasite is benefited / + and - interaction/Free lodging		
			and meals (Any one point)	1/2	
			TOTAL SCORE	38	3
-	-	-	TO THE GOOTE		

	PARTICIPANTS OF SCHEME FINALIZATION- BOTANY 2024	
1	GOPAKUMAR S (156068)	\\\XX\
	1054 - M.V HSS, THUNDATHIL, TRIVANDRUM, Pin-695581	No.
2	ANILKUMAR V B (733846)	Mar
	2 2108 - GOVT. HSS, OACHIRA, KOLLAM, Pin-690526	Omo,
3	SISI MINI ALEX (157192)	I All out
	3017 - BALIKAMADOM GHSS, THIRUVALLA, PATHANAMTHITTA, Pin-689115	7100
4	REJI J (157780)	
	4 4053 - PADANILAM HSS,NOORANAD,ALAPPUZHA, Pin-690529	
5	DR.RESHMI G (631819)	10.2
	7151 - GOVT. HSS, EDAPPALLY NORTH, ERNAKULAM, Pin-682024 27-03-2024	100
6	SETHUMADHAVAN T (411825)	74 32
	9029 - GOVT AP HSS, ELAPPULLY, PALAKKAD, Pin-678622	1
7	MANOJ JOSE (233222)	I I I I I I I I I I I I I I I I I I I
	11039 - MSM HSS,KALLINGALPARAMBA,MALAPPURAM, Pin-676551	
8	ROSHNI BALAKRISHNAN (691417)	$V(\cdot)$
	11213 - Chekkutty Haji Memorial HSS, Pookolothur, Malappuram., Pin-676123	Jun 1
g	MUHAMED RAFEEQUE KODIVALAPPIL (233926)	non
	13048 - D I SABHA HSS,KANNUR,KANNUR, Pin-670003	
10	SAJAN VATTAMATTATHIL (234122)	1
	13051 - SANTHOME HSS,KOLAKKAD,KANNUR, Pin-670673	1
11	REGIT THOMAS (210394)	
	5062 - ST. DOMINIC'S HSS, KANJIRAPPALLY, KOTTAYAM, Pin-686507	(Moss
12	BINDU G 413892	Don
	SALEM VHSS WEST VENGOLA PERUMBAVOOR	

Academy
Outstanding Guidance for Youth