AP EAMCET – 2016 AGRICULTURE & MEDICAL SYLLABUS

ANNEXURE – II

MODEL QUESTIONS – BOTANY

1.	 Assertion (A): In the leaves of the sugarcane C₃ and C₄ cycles are spatially separated. Reason (R) : Hatch and Slack pathway occurs in bundle sheath cells and Calvin cycle in mesophyll cells. 1) Both (A) and (R) are true. (R) is the correct explanation of (A) 2) Both (A) and (R) are true, but (R) is not the correct explanation of (A) 3) (A) is true but (R) is false 4) (A) is false but (R) is true 					
2.	 Arrange the following angiospermic plant: Primary End III. Xenogamy The correct sequence in 			occurrence in the life II. Microsporogen IV. Pericarp	·	
	·	chee 15.	2)	штки		
	1) I, III, II, IV		2)	III, I, IV, II		
	3) II, III, I, IV		4)	IV, I, II, III		
3.		nthesized in trans GCC ATT		cleotide sequence TA will have the nucleot 2) TAC AAT 4) TUC UUT	CGG TAA	
4.	•	Study the following lists:				
	List I		List			
	A) Spadix		I.	Allium		
	B) Umbel		II.	Tridax		
	C) Spike		III.	Cocos		
	D) Head		IV.	Achyranthus		
			V.	Hibiscus		
	The correct match	h is:				
	(A)	(B)	(C)	(D)		
	1. I	IV	V	II		
	2. IV	Ι	III	V		
	3. II	III	IV	Ι		
	4. III	Ι	IV	II		
5.	Prokaryotic cell p I. Chloroplast III. 70 S ribosom The correct comb 1) I and II	nes	owing:	II. Cell wallIV. Well defined3) I and III	nucleus 4) II and IV	

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MODEL QUESTIONS – ZOOLOGY

1.	In human being acro 1) Sternum	omian process i 2) Skull	is presnt on: 3) Pectoral girdle	4) Pelvic girdle	
2.	Identify the sequenc A) Tibia B) Co Correct sequence is 1) B-A-D-E-C	oxa C) T	of cockroach from base to tij arsus D) Femur -C 3) A-D-C-B-E 4)		
3.	Multiple selection ty Choose the correct s A) Shell may be ext B) It includes Cuttle C) Development inc D) Blood circulation 1) All 2) A	tatements with ernal and mult fishes ludes Veliger I is open type		4) A & D	
4.	Matching type SET-I Scientific names A) Pinctada B) Mytilus C) Dentalium D) Aplysia Identify the correct n A 1) III 2) III 3) III 4) III	match between B C IV II I II IV I V II	SET-II Common Names I) Elephant tusk shell II) Sea hare III) Pearl Oyster IV) Marine mussel V) Ship worm SET-I and SET-II D I V II IV		
5.	 Statement and Reason type Statement (S) during favourable conditions Euglena undergoes longitudinal binary fission. Reason (R) Binary fission in Euglena is described as symmetrogenic division as daughter individuals are like mirror images. 1) Both S and R correct and R is the correct explanation to 'S'. 2) Both S and R are correct but R is not correct explanation to 'S'. 3) S is correct but R is not correct. S is not correct but R is correct. 				

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MODEL QUESTIONS – PHYSICS

- 1) A particle starts from origin at t=0 with a velocity of 10 **i** m/s and moves in x-y plane under the action of force which produces a constant acceleration of $(2i + 3j) m/s^2$. The y – coordinate in meters of the particle at the instant its x-coordinate is 24m becomes
 - (1) 12 (2) 6 (3) 18 (4) 3
- 2) When 0.2 kg of ice at 0^{0} C mixed with 0.5 kg of water at 60 0 C in a container, the resulting temperature is 10 0 C. The heat of fusion of ice (S_{water} = 4.186 J/kg/K)

(1) 1.31 X 10^5 J/kg	(2) $2.62 \times 10^5 \text{ J/kg}$
(3) 10.46 X 10^5 J/kg	(4) $5.23 \times 10^5 \text{ J/kg}$

- 3) 5 bulbs each of 100 W are connected across 220 V power supply for domestic application. If each unit costs Rs. 4 then the cost per day in Rs. is
 - (1) 48 (2) 24 (3) 96 (4) 12
- 4) A solenoid of length 1.0m has a radius of 1cm and is made up of 1000 turns. It carries a current of 2.5 A. The magnitude of the magnetic field inside the solenoid in Tesla is
 - (1) $\pi \times 10^{-3}$ (2) $\pi \times 10^{-4}$ (3) $\pi \times 10^{-6}$ (4) $\pi \times 10^{-5}$

MODEL QUESTIONS – CHEMISTRY

1)	Which one of the foll (1) N	owing has stable electr (2) C	ronic configuration? (3) F	(4) Al	
2)	Which one of the foll (1) R-OH	owing exhibits acidity (2) R-CHO	? (3) R-X	(4) C ₆ H ₅ -OH	
3)	 Assertion (A): Carbonyl compounds undergo nucleophilic addition reactions. Reason (R): Carbonyl group is non-polar. The correct answer is: Both (A) and (R) are true and (R) is the correct explanation of (A) Both (A) and (R) are true and (R) is not the correct explanation of (A) (A) is true but (R) is not true (A) is not true but (R) is true 				

4) Match the following:

LIST I	LIST II
(A) Packing efficiency in ccp structure	(1) 2
(B) Number of atoms in bcc unit cell	(2) 4
(C) Packing efficiency in simple cubic structure	(3) 52.4%
(D) Number of atoms in fcc unit cell	(4) 68.0%
	(5) 74.0%

The correct answer is:

	(A)	(B)	(C)	(D)
(1)	5	4	3	2
(2)	3	2	1	4
(3)	5	1	3	2
(4)	4	1	2	3