VCD. BIOCHEMISTRY II S.V.B.S. SENTIR TEMARKS 21/2 HRS 25

Note: 1. Figures to right indicate marks.

2. All questions are compulsory.

3. Draw appropriately labelled diagrams wherever necessary.

Q I) (A) Answer the following (any 4)

(MM)

- 1. Name the three laws proposed by Gregor Mendel
- 2. Phenotype and Genotype
- 3. Monohybrid cross.
- 4. Give one example of Incomplete Dominance.
- 5. Difference between dominant trait and recessive trait.
- 6. Give two examples of a Dihybrid cross.
- 7. Define a Gene. Where is it present?
- A homozygous dominant pink flower is crossed with a homozygous white flower. Depict the F1. Write the genotypic and phenotypic ratio.

(B) Explain the following: (any 3)

(6M)

- 1. Name the 3 traits studied by Mendel in pea plant.
- 2. Define Epistasis. Give phenotypic number in recessive epistasis
- In pumpkins orange colour is dominant to green. Suppose a pumpkin plant homozygous for orange is crossed with one homozygous for yellow. Determine the appearance of (a) F1 (b) F2 generation. Give its phenotypic and genotypic ratio.
- Explain with an example Co- Dominance.

(C) Answer in brief: (any 1)

(6M)

- Law of segregation. Give an example with a dihybrid cross (smooth seeds, green colour &wrinkled seeds, yellow colour) with 9:3:3:1 ratio.
- 2. Explain Maternal effects seen in coiling of snails.

QII) (A) Answer the following: (any 4)

(8M)

- 1. Name the Phases of a Cell cycle
- 2. What are Prokaryotes? What are its subtypes
- 3. What is Supercoling? Give its types
- 4. Define Conjugation.
- 5. Name the cells in which Meiosis occurs.
- 6. What is S phase in cell cycle?
- 7. Draw structure of a Prokaryotic Genome.
- 8. Define Histones.

(B) Explain the following: (any 3)

(6M)

- 1. Organization of prokaryotic genome with a diagram.
- 2. Define Transformation.
- 3. What are F AND F Strains?
- 4. Draw the Structure of a Chromosome.

Contd/...2

Oate - 24/3/15 25 S.Y.B.S.c SEM III (6M) (C) Answer in brief: (any 1) Diagrammatically elaborate Mitosis Explain Bacterial transformation. (8M) Q III) (A) Answer the following: (Any 4) 1. Name and explain any 2 proteins of plasma membrane. Explain importance of plasma proteins. 3. Name and explain any one mechanism of transport of ions against their concentration gradient. 4. Diagrammatically explain Exocytosis. 5. What are transferrin? 6. Explain Endocytosis. Explain symport. 8. What are lipoproteins? (6M)(B) Answer the following: (any 2) What is Passive transport? 2. Explain transport of Ca. 3. Explain chloride shift. 4. Give detailed structure of Haemoglobin (6M)(C) Answer in brief: (any 1) 1. Explain secondary Active Transport using suitable example 2. Explain transport of CO2 and O2 in blood. Q .IV) (A-1) Explain the following: (any 1) (2M)1. Give 1 example of Trihybrid cross. 2. Define Dominant trait and Recessive trait... (A-2) Answer of the following: (any 2) (3M)1. Who is the Father of Genetics. Name the model used for his experiments. 2. Which are the cells present in the embryo responsible for maternal effects? 3. What are Alleles. Give an example explaining it? 4. What do you mean by Fland F2 generation? 5. Give an example of Co-Dominance. 6. In which kind cross is 9:3:3:1 ratio is observed.

54BSC - Blochemis

TIT- MOS

DIOC	TEM	ISTDV II	S.Y.B.S.c	SEM III	75 MARKS	2 1/2 HRS	
		ISTRY- II					(2M)
(B-1)	Explain the following: (any 1)						
	1.	Define Ch	romatin				
	2.	Why are go	enes present a	s clusters in	the Prokaryotic g	enome:	
(B-2)	Answer the following: (any 3)						(3M)
	1.	Name the	five major cla	sses of Histo	nes.		
	2.	Abbreviati	ion of SARS.		-l	a joined it	
	3.	Name the	30 nm fiber c	alled which h	nas 6 nucleosome	s Joined it.	
	4.	Name the	two cycles in	which phage	for sex determin	ation in humans.	
	6.	Name the	enzyme respo	onsible for un	winding of DNA		
(C-1)	Explain the following: (any 1)						(2M)
	1.	Channel pro	oteins				
	2.	Ion transpo	ort via blood				
(C-2) Name the following: (any 3)							(3M)
	1.	Name mol	ecules transpo	rted via faci	litated transport.		
					h involves ATP	hydrolysis.	
	3.	Name the	nolecule that	inhibits haer	noglobin protein		
	4.	Name the	Ca bound prot	teins in blood	d.		
	5.	Name the i	nolecules wh	ich diffuse re	eadily across plas	sma membrane.	
	6.		one transport on gradient.	mechanism	which involves t	ransport against	