SC

[20]

SEAT No.____

No. of Printed Pages: 2

SARDAR PATEL UNIVERSITY

B.Sc. (Genetics) – Fourth Semester Examination (CBCS)

Monday, 9th April 2018 Time: 10:00 a.m. to 1:00 p.m. Total Marks: 70

US04CGEN02: Principles of Genetics II

Choose the most appropriate answer from the four alternatives given	10M
Drosophila male shows linkage for wing length and body colour	
A) Complete B) Incomplete C) Both A and B D) None of above	
acts as initiator codon	
A) AUG B) UGA C) UAA D) UAG	
Lac operon of E. coli shows control of regulation	
A) Repressible B) Inducible C) Both a and b D) None of above	
Differences in results of reciprocal crosses are found in inheritance	
A) Mendelian B) Nuclear C) Cytoplasmic D) All of above	
coined term mutation	
A) Hugo De Vries B) Morgan C) Mendel D) None of above	
In substitution mutation replacement of purine with pyrimidine is	
A) Transition B) Transversion C)Tautomerization D) All of above	
Presence of only parental combinations in progeny shows	
A) Complete linkage B) Incomplete linkage C) Both D) None of above	
Wobble hypothesis was proposed by	
A) F. Wobble B) F. Crick C) W. Bateson D) J. Watson	
Unit for distance between two genes is	
A) bp B)cM C) Both A and B D) None of above	
Answer any TEN from the following	20M
Define aneuploidy and euploidy	
What are different types of mutations?	٠
Write stages at which mutation occurs.	
Write about Wobble hypothesis.	
	Drosophila male shows ————————————————————————————————————

5	What is Position effect of gene in drosophila	
6	Define Cistron and recon	
7	Represent with cross lojap inheritance in maize	
8	What are Petite mutant in yeast ?	
9	Write about kappa particles in paramecium	
10	Write about mitotic and meiotic crossing over	
11	What are theories of crossing over?	
12	What are chromosome maps?	
Q.3 a.	Discuss in detail stern's experiment	5M
. b.	What are kinds of linkage? Explain with example incomplete linkage OR	5M
Q.3 a.	Explain the Holliday model to explain mechanism of crossing over	C 0. A
ц.з a. b.	Write a note on significance of linkage and crossing over	6M
υ,	write a note on significance of linkage and crossing over	4M
Q.4 a.	Write a note on coiling of shell in snail	6M
b.	Discuss male sterility in plants and its significance in hybridization	4M
	OR	
Q.4 a.	Discuss plastid inheritance in Mirabilis jalapa	5M
b.	Write a brief note on evolution of mitochondria and chloroplast	5M
Q.5 a	Discuss in detail complementation and recombination test	5M
b	Write a note on genetic code with its discovery and properties	5M
	OR	
Q.5	Discuss regulation of gene expression with Lac and Trp Operon concept	10N
Q.6	Give detailed account of chromosomal aberrations	10N
- V -	OR	7016
Q.6 a	What are mutagens? Write an elaborative note on mutagens	7M
Q.0 a	What are practical applications of mutation?	3M
ņ	That are precious applications of materiors:	21/1