Seat No:______ Enrollment No:_____

PARUL UNIVERSITY

COLLEGE OF AGRICULTURE

B.Sc.(Hons.) Agriculture Winter 2019 - 20 Examination

Semester: 2 Date: 14/12/2019

Subject Code: 20102152 Time: 2:00 pm to 4:30 pm

Subject Name: Fundamentals Genetics Total Marks: 50

Instructions		
1. All questions are compulsory.		
2. Figures to the right indicate full marks.		
3. Make suitable assumptions wherever necessary.		
4. Start new question on new page.		
Q.1 Do as Directed.		
A. Fill in the blanks. (Each of 0.5 mark)		(05)
1. Meiosis occurs in cells		, ,
2. The term chromosome coined by		
3. Father of genetics		
4. Sudden heritable change in genetic mate	erial is known as	
5. If the centromere is very near the end, the		
6. DNA replication takes place during		
7. Deletion is leads to alteration in gene		
8. Factor or agent causing mutation are kn		
9. Mendel work on contras		
10.Chromosome is not visible in active nu		
B. Multiple choice type questions. (Each of		(10)
1 If centromere position is near the end		, ,
a) Metacentric	c) Submetacentric	
b) Acrocentric	d) Telocentric	
2 Give different stages of meiosis: prophas	se I	
a) Leptotene	c) Zygotene	
b) Diplotene	d) All of above	
3 Monoploids are represented by		
a) x	c) 2x	
b) n	d) 2n	
4 Cytoplasmic genes are found in		
a) Mitochondria	c) Both	
b) Chloroplast	d) Neither	
5 Formation of the RNA molecule from th		
a) Transcription	c) Translation	
b) Elongation	d) Replication	
6 In DNA, guanine and cytosine bases are	joined by	
a) Double phosphate bonds	c) Double hydrogen bonds	
b) Triple phosphate bond	d) Triple hydrogen bonds	
7 Low of inheritance were discovered by M	Mendel in 1866 working with	
a) <i>Drosophila</i>	c) Maize	
b) Garden pea	d) Neurospora	
8 Structural changes in chromosome cause	e alteration in	
a) Phenotype	c) Fertility	
b) Variability	d) All of the above	
9 Crossing over occurs in		
a) Zygotene	c) Leptotene	
b) Pachytene	d) Diplotene	
10 Chromosomes are lined up at the equat	torial plate in	
a) Prophase	c) Anaphase	
b) Telophase	d) Metaphase	
11 Which cell organelle responsible for pr	· · · · · · · · · · · · · · · · · · ·	
a) Ribosome	c) Choroplast	
b) Mitochondria	d) All of the above	

12 Meiosis also known as		
a) Equatorial division	c) Reductional division	
b) Both (a) and (b)	d) None of these	
13 Separation of alleles during gamete formation	•	
a) Anaphase-I	c) Anaphase-II	
b) Both (a) and (b)	d) None of these	
14 These are phases of mitosis	d) Itolic of these	
a) Prophase	c) Metaphase	
b) Anaphase	d) Telophase	
15 Nucleus was first discovered by	a) Terophase	
a) Flemming(1822)	c) Robert Brown(1833)	
b) Camillo Golgi(1832)	d) Benda(1897)	
16 In DNA, which nucleotide absent which is pr		
a) guanine	c) cytosine	
b) Uracil	d) Thaimin	
17 DNA synthesis or replication always start from	· · ·	
a)5' to 3'	c)5' to 5'	
b)3' to 5'	d)3' to 3'	
18 which cell organelles known as psucidal box		
a) Lysosome	c) Mitochondria	
b) Chloroplast	d) None of above	
19 Crossing over involve	5) 110115 of 40015	
a) Non sister chromatides of homologus	c) Sister chromatides of homologus	
chromosome	chromosome	
b) Non sister chromatides of non-homologus		
chromosome	chromosome	
20 If centromere position is the terminal end		
a) Metacentric	c) Submetacentric	
b) Acrocentric	d) Telocentric	
Q.2 Do as Directed.		
A. Define the following. (Any five out of seven)		(05)
1 77 1		
1. Telomere		
 Telomere Chloroplast 		
2. Chloroplast		
2. Chloroplast3. Heterozygote		
2. Chloroplast3. Heterozygote4. Cell division		
 Chloroplast Heterozygote Cell division Karyotype 		
 Chloroplast Heterozygote Cell division Karyotype Mutation 		(05)
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen 		(05)
 2. Chloroplast 3. Heterozygote 4. Cell division 5. Karyotype 6. Mutation 7. Mutagen B. Answer the following. (Any five out of seven) 1. Why mendel choose garden pea? 2. Give/ enlist different stages of meiosis 		(05)
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere 		(05)
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria 		(05)
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which seven 	tage of mitosis? Why?	(05)
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which se Why meiosis known as reductional division? 	tage of mitosis? Why?	(05)
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which see Why meiosis known as reductional division? Give full form of DNA and RNA 	tage of mitosis? Why?	, ,
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which see Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) 		(05) (10)
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which seen. Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) Morphological structure of chromosome with 		, ,
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which seen. Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) Morphological structure of chromosome with Give different stage of mitosis with diagram 		, ,
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which se Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) Morphological structure of chromosome with Give different stage of mitosis with diagram Give Mendel's Law 		, ,
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which seen. Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) Morphological structure of chromosome with Give different stage of mitosis with diagram Give Mendel's Law Mutagen and their classification 		, ,
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which seen. Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) Morphological structure of chromosome with Give different stage of mitosis with diagram Give Mendel's Law Mutagen and their classification Enlist cell organelles and describe any one 		, ,
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which seen. Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) Morphological structure of chromosome with Give different stage of mitosis with diagram Give Mendel's Law Mutagen and their classification Enlist cell organelles and describe any one Chloroplast 	their different parts	(10)
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which se Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) Morphological structure of chromosome with Give different stage of mitosis with diagram Give Mendel's Law Mutagen and their classification Enlist cell organelles and describe any one Chloroplast Long Questions/Example (Attempt any three of 	their different parts out of four)	, ,
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which se Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) Morphological structure of chromosome with Give different stage of mitosis with diagram Give Mendel's Law Mutagen and their classification Enlist cell organelles and describe any one Chloroplast Q.4 Long Questions/Example (Attempt any three of the classification in determinant of their classification in determ	their different parts out of four)	(10)
2. Chloroplast 3. Heterozygote 4. Cell division 5. Karyotype 6. Mutation 7. Mutagen B. Answer the following. (Any five out of seven) 1. Why mendel choose garden pea? 2. Give/ enlist different stages of meiosis 3. Give two other name of centromere 4. Role of Mitochondria 5. Chromosome most easily observed at which seed. Why meiosis known as reductional division? 7. Give full form of DNA and RNA Q.3 Write short notes. (Any five out of six) 1. Morphological structure of chromosome with 2. Give different stage of mitosis with diagram 3. Give Mendel's Law 4. Mutagen and their classification 5. Enlist cell organelles and describe any one 6. Chloroplast Q.4 Long Questions/Example (Attempt any three of the classification in decay and their classification in decay and meiosis	their different parts out of four)	(10)
 Chloroplast Heterozygote Cell division Karyotype Mutation Mutagen Answer the following. (Any five out of seven) Why mendel choose garden pea? Give/ enlist different stages of meiosis Give two other name of centromere Role of Mitochondria Chromosome most easily observed at which se Why meiosis known as reductional division? Give full form of DNA and RNA Write short notes. (Any five out of six) Morphological structure of chromosome with Give different stage of mitosis with diagram Give Mendel's Law Mutagen and their classification Enlist cell organelles and describe any one Chloroplast Q.4 Long Questions/Example (Attempt any three of the classification in determinant of their classification in determ	their different parts out of four)	(10)