B.Sc. T.Y (Sem-VI)

# 2023 Botany Paper- XIX (Genetics and Biotechnology)

Time: One Hour Max. Marks: 50

Instructions

Solve any 25 questions from Q.1 to Q.30 Solve any 25 questions from Q.31 to Q.60

1 The Term Genetics was used for the first time by in 1905.					
(A) Mendel	(B) W. Watson	(C)W. Harvey	(D)R. de Graff		
2 Genetics is the science which	deals with the study of a	nd variation.			
(A) Number	(B) Environment	(C)Heredity	(D)Generation		
3 Mendelian genetics involves s	tudy of both traits and t	he influence of environment on the	ir expression.		
(A) Qualitative and quantitative	(B) Only qualitative	(C)Only quantitative	(D)None of these		
4 The beginning of the science of	of genetics was made in b	y rediscovery of the Mendel's worl	k.		
(A) 1900	(B)2018	(C)1730	(D)1805		
5is appropriately ki	nown as father of genetics.				
(A) J. Kolreuter	(B) Gregor Johann Mendel	(C)Knight	(D)Gartner		
6 Mendel presented the data and	l conclusions derived from his exper	riments in a paper entitled	-		
(A) Experiments in plant growth	(B) Experiments in plant hybridization	(C)Both of these	(D)None of these		
7 Since garden pea is a self ferti	lizing, the anthers have to be remov	ed before maturity. This operation	of removal of anthers is called		
(A) Ejaculation	(B) Inoculation	(C)Emasculation	(D)None of these		
8 Mendels success was mainly b	pased on the fact that he considered	a character at one time.			
(A) Single	(B)Multiple	(C)Double	(D)None of these		
9 Round seed shape in a pea pla	nt is character				
(A) Recessive	(B) Dominant	(C)Both of these	(D)None of these		
10 In pea plant green cotyledon c	olor is character				
(A) Dominant	(B) Recessive	(C)Dominant and recessive	(D)None of these		
•	ct on the phenotype but influence th dividual carrying it are known as	*	may fail to survive, such genes		
(A) Dominant genes	(B) Recessive genes	(C)Lethal genes	(D)None of these		
12 When a single phenotypic character is influenced by two or more genes and every gene affect the expression of other gene involved, phenomenon is known as					
(A) Gene interaction	(B)Lethal gene	(C)Both a & b	(D)None of these		
13 Intragenic gene interaction is an interaction of two or more alleles present on on the two homologous chromosomes of a gene, controlling same phenotype.					
(A)On different gene locus	(B) The same gene locus	(C)Both a & b	(D)Codominance		
14 Lethality is governed by					
(A) Multiple alleles	(B)Lethal allele	(C)Dominant gene	(D)All of these		
15 Human blood group is an exar	mple of				
(A) Multiple alleles	(B) Lethal alleles	(C)Gene interaction	(D)all of these		
16 Epistatic interaction means that one gene the effect of another gene.					
(A) Promote	(B)Mask	(C)Accelerate	(D)None of these		
17 When both the alleles of a gene express themselves in heterozygous condition, the phenomenon is called					
(A) Incomplete dominance	(B)Co-dominance	(C)Multiple alleles	(D)None of these		

18 In dominant epistasis, the ratio of dominant epistasis.		of other gene e.g. A gene hides the e	effect of B gene and the F2 phenotypic
(A) 12:3:1	(B)9:7	(C)15:1	(D)9:3:3:1
19 In most eukaryotes, chr	` '	mosomes that helps in sex determin	nation are known as and
(A) Autosomes	(B) Sex chromosomes	(C)Y- chromosome	(D)None of these
20 Sex chromosomes were	e discovered by		
(A)Mendel	(B)R. Holiday	(C)C. E. McClung	(D)All of these
21 Chromosomal theory of	f sex determination is proposed by C	. E. McClung in	
(A) 1906	(B) 1902	(C)1909	(D)None of these
22 Mechanism of sex deter	rmination in man is of	type.	
(A)XX-XO	(B)ZZ-ZW	(C)XX – XY	(D)None of these
23 proposed	d genic balance theory of sex determine	ination in 1922.	
(A) Hildreth	(B) C. E. McClung	(C)C. B. Bridges	(D)Mendel
24 The Y chromose in Me	landrium album is than	X chromosome.	
(A) Smaller	(B)Larger	(C)Equal sized	(D)None of these
25 In drosophila the sex is	mainly governed by		
(A)X chromosome	(B)Y chromosome	(C)Y/A ratio	(D)X/A ratio
•	tuated on non homologous portion of and this pattern of inheritance is calle		fferent pattern of inheritance and are
(A) Sex linked genes	(B) Autosomes	(C)Both a & b	(D)None of these
27 The genes situated in Y	-chromosome are inherited from	only, and are not found	in females.
(A) Mother to son	(B) Mother to daughter	(C)Father to daughter	(D)Father to son.
28 The reason of X-linked	inheritance was first explained by	while working on Droso	ophila.
(A) C. B. Bridges	(B)T. H. Morgan	(C)Both a and b	(D)None of these
29 The gene for colorblind	lness is located on		
(A) Y- chromosome	(B)X- chromosome	(C)On both X & Y chromos	omes (D)None of these
30 Hemophilia is one of th of Philadelphia in 1803	e ancient known human disease in w	which blood fails to clot, this disease	e was discovered in man by
(A) John Cotto	(B)T. H. Morgan	(C)McClung	(D)None of these
31 In Drosophila	color is recessive to normal red eye	color.	
(A)Blue eye	(B) Pink eye	(C)White eye	(D)Both a and c
32 The genes which are ex	clusively present on the Y - chromo	some are called	
(A) Dominant genes	(B) Holandric genes	(C)Both a and b	(D)None of these
33 The genes which are lo	cated in homologous section of X an	d Y chromosomes are called	
(A) XY- linked genes	(B) Dominant genes	(C)Both a and b	(D)None of these.
•	nally flies are obtained which have fe ndividuals are known as	emale characters in one part of the b	ody and male characters in the
(A) Andromorphs	(B) Gynomorphs	(C)Gynandromorphs	(D)All of these
35 Availability of gynandr determination of sex in	omorphs and their cytological exami Drosophila.	inations suggested that	does not play any role in
(A) X- chromosomes	(B) Y- chromosomes	(C)XY- chromosomes	(D)All of these
36 Genes located only on	Y – chromosome has no alleles on X	- chromosomes. These genes are tra	ansmitted directly from
(A) Father to son	(B) Male to male	(C)Never transmitted by fen	nales (D)All of these
37 The one gene – one enz	ryme hypothesis is the idea that gene	s act through the production of	
(A) Enzymes	(B) Cells	(C)Both a and h	(D)None of these

1 0	e enzyme was proposed by	in an influential 1941 paper (	on genetic mutations in the mold
Neurospora crassa. (A) Watson	(B) George Beadle and Edward	(C)McClung	(D)None of these
	Tatum		
39 The ultimate fine structure of	gene is		
(A)Linkage map	(B) Genome map	(C)Restriction map	(D)Base sequence
40 The fine structure of a gene is	s based upon the sequence and numb	per of on DNA strai	nd.
(A) Glutamine	(B) Anti – A	(C)Nucleotides	(D)None of these
41 The hereditary disorders			
(A) Alkaptonuria	(B)Phenylketonuria	(C)Albinism	(D)All of these
42 Alkaptonuria hereditary genet	tic disease in human is reported by -	in 1902	
(A) J. D. Watson	(B)Bateson	(C)Tatum	(D)None of these
43 The hereditary of developmen	ntal defects of the fetus are tested the	rough	
(A) Electrolysis	(B) Amniocentesis	(C)Electrophoresis	(D)None of these
44 is the process	s of advising individuals and familie	es affected by genetic disorders to h	nelp them and adapt to the medical,
psychological and familial im	plications of genetic contributions t	to disease.	
(A) Genetic counseling	(B)DNA finger printing	(C)Gene cloning	(D)None of these
45 The technique of DNA finger	printing is developed by	and his colleaguesat Leicester U	niversity in U. K.
(A)R. Ericson	(B) Tatum	(C)Both a and b	(D)Alec Jeffreys
46 A genetic counselor is an exp	ert with a degree	ee in genetic counseling.	
(A) Master of Science	(B) Master of Physiology	(C)Master of psychology	(D)None of these
47 The development of	hypothesis is often considered	the first significant result in molec	ular biology.
(A) Multiple alleles	(B) cell division	(C)Crossing over	(D)One gene- one enzyme
48 According to National Science components for beneficial use	e Foundation is the cont	rolled use of biological agents, suc	h as microorganisms or cellular
(A) Plant taxonomy	(B)Embryology	(C)Biotechnology	(D)All of these
49 The first recombinant DNA n SV40 with the lambda virus.	nolecule was made by the scientist -	in 1972 by combining	DNA from the monkey virus
(A) Paul Berg	(B) Alec Jeffreys	(C)Watson	(D)George Beadle and Edward Tatum
50 Genetic engineering is a proce	ess that alters the of an	organism by either removing or int	roducing DNA.
(A) Color of individual	(B) Genetic structure	(C)Both a and b	(D)None of these
51 Using technique we identical.	e can isolate and clone single copy of	of a gene or a DNA segment into a	n indefinite number of copies, all
(A) Genetic engineering	(B)Emasculation	(C)Pollination	(D)None of these
52 are defined as aut	tonomous elements, whose genomes	s exist in the cell as extra chromoso	omal units.
(A) Cosmids	(B)Plasmids	(C)Hybrids	(D)None of these
53 Circular plasmid DNA which molecule.	is used as a vector can be cleaved a	t one site with the help of a	to give a linear DNA
(A) Restriction endonuclease	(B)mRNA	(C)cDNA	(D)Both b and c
54 pBR322 has genes for resistar	nt against two	antibodies.	
(A) penicillin and tetracycline	(B) Tetracycline and ampicillin	(C)Both a and b	(D)None of these
55 pBR327, plasmid vector was	derived from by deletic	on of 1427 to 2516 nucleotides.	, ,
(A)pBR326	(B)pBR329	(C)pBR322	(D)None of these
	used to assist insertion of genes int	. 71	. ,
(A) Plasmid vectors	(B)Cell	(C)Both a and b	(D)None of these
. ,	n (PCR) technique was developed in	,	•

(A) F. Grifith	(B)O. T. Avery	(C)M. Wilkins	(D)Kary Mullis			
58 Genetic engineering is applicable and useful in						
(A) Agriculture	(B) Medicine	(C)Production of antibiotics	(D)All of these			
59 Gregor Johann Mendel is regarded as father of						
(A) Plant breeding	(B) Botany	(C)Genetics	(D)Cytogenetics			
60 In case of supplementary gene action, F2 generation shows phenotypic ratio.						
(A) 9:6:1	(B) 12:3:1	(C)9:7	(D)9:3:4			