				Qu	iestion Boo kle t	No
	125 38	(To be fille	d up by the cano	lidate by blue/bl	lack ball-point p	en)
Roll No.						
Roll No.		words)		2017		4000
Serial N	o. of OME	Answer Sh	eet			.53
Day and	Date				(Signature o	f Invigilator)

INSTRUCTIONS TO CANDIDATES

(Use only blue/black ball-point pen in the space above and on both sides of the Answer Sheet)

- 1. Within 30 minutes of the issue of the Question Booklet, check the Question Booklet to ensure that it contains all the pages in correct sequence and that no page/question is missing. In case of faulty Question Booklet bring it to the notice of the Superintendent/Invigilators immediately to obtain a fresh Question Booklet.
- Do not bring any loose paper, written or blank, inside the Examination Hall except the Admit Card without its envelope.
- 3. A separate Answer Sheet is given. It should not be folded or mutilated, A second Answer Sheet shall not be provided. Only the Answer Sheet will be evaluated.
- 4. Write your Roll Number and Serial Number of the Answer Sheet by pen in the space provided above.
- 5. On the front page of the Answer Sheet, write by pen your Roll Number in the space provided at the top, and by darkening the circles at the bottom. Also, wherever applicable, write the Question Booklet Number and the Set Number in appropriate places.
- 6. No overwriting is allowed in the entries of Roll No., Question Booklet No. and Set No. (if any) on OMR sheet and also Roll No. and OMR sheet No. on the Question Booklet.
- 7. Any change in the aforesaid entries is to be verified by the invigilator, otherwise it will be taken as unfair means.
- 8. Each question in this Booklet is followed by four alternative answers. For each question, you are to record the correct option on the Answer Sheet by darkening the appropriate circle in the corresponding row of the Answer Sheet, by ball-point pen as mentioned in the guidelines given on the first page of the Answer Sheet.
- 9. For each question, darken only one circle on the Answer Sheet. If you darken more than one circle or darken a circle partially, the answer will be treated as incorrect.
- 10. Note that the answer once filled in ink cannot be changed. If you do not wish to attempt a question, leave all the circles in the corresponding row blank (such question will be awarded zero mark).
- 11. For rough work, use the inner back page of the title cover and the blank page at the end of this Booklet.
- 12. Deposit only the OMR Answer Ch
- 13. You are not permitted to leave the Examination Hall until the end of the Test.
- 14. If a candidate attempts to use any form of unfair means, he/she shall be liable to such punishment as the University may determine and impose on him/her.

[उपर्युक्त निर्देश हिन्दी में अन्तिम आवरण-पृष्ठ पर दिये गए हैं]

Total No. of Printed Pages: 22

ROUGH WORK रफ़ कार्य

No. of Questions/प्रश्नों की संख्या : 120

Time : 2 Hours]	[Full Marks : 366
समय : 2 घण्टे]	[पूर्णांक : 360

- Note: (i) Attempt as many questions as you can. Each question carries 3 (Three) marks. One mark will be deducted for each incorrect answer. Zero mark will be awarded for each unattempted question.
 अधिकाधिक प्रश्नों को हल करने का प्रयत्न करें। प्रत्येक प्रश्ने 3 (तीन) अंक का है। प्रत्येक गलत उत्तर के लिए एक अंक काटा जायेगा। प्रत्येक अनुत्तरित प्रश्न का प्राप्तांक शून्य होगा।
 - (ii) If more than one alternative answers seem to be approximate to the correct answer, choose the closest one.
 यदि एकाधिक वैकल्पिक उत्तर सही उत्तर के निकट प्रतीत हो, को निकटसम सही उत्तर दें।
- 1. Biotechnology is based on:
 - (1) only microorganisms
 - (2) only microorganisms and animal cells
 - (3) only animal cells and plant cells
 - (4) microorganisms, animal cells and plant cells
- 2. In general, gene expression is regulated at the level of:
 - (1) transcription

(2) translation

(3) protein transport

(4) RNA processing

3. In case of complementary gene interaction, the test-cross ratio is :

(1) 1:1:1:1

(2) 1:1

(3) 3:1

(4) 9:7

(1)

(Turn Over)

4.	Pea rust is caused by:						
	(1) Fusarium oxysporum	(2) Uromyces fabae					
	(3) Puccinia pisi	(4) Erysiphe pisi					
5.	Which of the following is a flowering parasite of crops?						
	(1) Orobanche (2) Ustilago	(3) Parthenium (4) Chlorella					
6.	Meloidogyne is :						
	(1) a fungus	(2) a nematode					
	(3) a protozoan	(4) an insect					
7.	Earthworms thrive well in:						
	(1) acidic soils	(2) saline soils and acidic soils					
	(3) alkaline soils	(4) neutral soils					
8.	The Calvin cycle is related to:	14					
	(1) respiration	(2) photosynthesis					
	(3) photorespiration	(4) lipid synthesis					
9.	Which of the following is respons	ible for permanent hardness of water?					
	(1) carbonates	(2) nitrates					
	(3) sulphates						
	• or Standard	(2) (Continued)					

10	0. Rhizobium and	Pseudomonas are	: :		
	(1) chemoautotrophs		(2) autotrophs		
	(3) heterotroph	ns	(4) photoautotrophs		
11	. Plant dry matte	r has the highest co	oncentration of:	22 25	
	(1) H	(2) C	(3) N	(4) O	
12	. The essential el	ements involved in	n electron transfer be	long to :	
	(1) group II	(2) group III	(3) group I	(4) group IV	
13.	In plants, apical	dominance involve	58 ‡		
	(1) gibberellin	(2) auxin	(3) ABA	(4) cytokinin	
14,	The water poten	tial of pure water is	: :		
	(1) zero	(2) two	(3) five	(4) one	
15.	The osmotic pote		M.T. (*)		
	(1) always positiv	ve	(2) mostly posit	ive	
	(3) always negatir	ve	(4) mostly negat	ive	
16.	In climacteric fru	its, the beginning	of climacteric is as	sociated with a sharp	
	(1) gibberellin	(Z) auxiii	بروي	(4) ethylene	
		. (3	9)	(7	
				Jurn Over	

17.	The 'bud chip' method is related to:					
	(1) planting of su	garcane	(2) grafting in trees	(2) grafting in trees		
	(3) budding in tro	ees	(4) planting of pota	ito		
18.	The predominant	system of cropping	in India is :			
	(1) maize-wheat		(2) rice-potato			
	(3) rice-wheat	le:	(4) soybean-wheat	To the state of th		
19.	Striga parasitises	s: ·				
	(1) pigeonpea	(2) pearl millet	(3) tomato	(4) chick-pea		
20.	Phalaris minor i	s a weed in :				
	(1) wheat	(2) pea	(3) rice	(4) groundnut		
21.	Odotatermes ob	esus is the scientific	name for:			
	(1) cockroach	(2) cutworm	(3) termite	(4) budworm		
22.	Tree banding is	relevant to:				
	(1) stem bover		(2) mango happer			
	(3) cutworm		(4) mealy bug of mango			
23	23. Sanjose scale infests:					
	(1) pear	(2) apple	(2) manko	(4) citrus		
		(4)	(Continued)		

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24. Which of the following is a syste	24. Which of the following is a systemic insecticide?					
(1) Parathion (2) Azadiratin	(3) Malathion (4) Carbofuron					
25. The primary function of a gene is	to encode:					
(1) an RNA	(2) a polypeptide					
(3) an enzyme	(4) a protein					
26. Which of the following effects is	fixable ?					
(1) Dominance	(2) Epistatic					
(3) Additive	(4) Environmental					
27. Which of the following traits show	s codominance ?					
(1) Human ABO blood group	(2) Seed shape in pea					
(3) Eye colour in Drosophila	(4) Für colour in rabbit					
28. The 1:4:6:4:1 ratio in F ₂ indications?	cates which of the following gene interac-					
(1) Inhibitory	(2) Supplementary					
(3) Duplicate	(4) Additive					
29. Which of the following is an often c	ross-pollinated crop?					
(1) Chickpea (2) Pigeonpea	(3) Grounds (4) Rice					
(5	(Tom. 6					
	(Turn Overy					

30.		rage tissue. Match the below these columns.		
	A. Ca B. Oi	mn A astor ilpalm oybean	Column B I. Cotyledon II. Mesocarp III. Endosperm	
	Options:			5
	(1) AI BII C	ш	(2) A III B II (CI .
	(3) All Bill	CI	(4) AIII BI C	п
31.	Which of the foll	owing organisms ca	uses the greatest da	mage to crop plants?
	(1) Viruses	(2) Bacteria	(3) Fungi	(4) Nematodes
32.	The greatest amo	ount of insecticides i	s used in :	
	(1) wheat	(2) tomato -	(3) sugarcane	(4) cotton
33.	Pro-vitamin A is	:		*
	(1) β-carotene	(2) a-tocopherol	(3) Lycopene	(4) Xanthophyll
34.	The number of a	unino acids consider	ed essential for hun	nans is :
	(1) 4		(3) 8	. (4) 12
35.	Sulphur contain	ing amino acids are	deficient in :	8
		(2) chickpea		(4) wheat
	***	• (6)	(Continued)

36. (Cereal proteins a	re deficient in :		
. (1) Lysine	(2) methionine	(3) leucine	(4) valine
37. C	ils become ranc	id due to :		
C	l) palmitic acid		(2) oleic acid	30
(3) erucic acid	4	(4) linolenic a	cid
38. B	iodegradable pla	stic is :	•	
(1) a bacterial pro		(2) a plant proc	luct
(3) an animal prod	uct	(4) a petroleun	product
39. Aj	phids do not :	*	£ £	to a series
. (1)) reproduce asex	ually	(2) attack cotto	n
(3)	feed on tissues		(4) transmit vir	uses
10. Ste	m rust of wheat	is caused by :	e e	
(1)	Puccinia recon	dita	(2) Puccinia gra	aminis
56665	Puccinia striifo		(4) Puccinia trit	icina
1. Con	sumption of gra	ins infected by w	hich of the following	may cause abortion?
	Bunt (2) Rust	(3) Ergot	(4) Seque
		. (7)	
	-			(Turn Over)

42.	Eukaryotic chromatin is composed of:					
	(1) DNA+RNA	(2) RNA + proteins				
	(3) DNA + proteins	(4) DNA + proteins	s+RNA			
43.	The eukaryotic chromatin fiber has the	e diameter of:				
	(1) 100 Å (2) 300 Å	(3) 250 Å	(4) 500 Å			
44.	The symbol n represents:					
	(1) gametic chromosome complement					
	(2) somatic chromosome complemen	t				
	(3) polyploid condition					
	(4) genomic number					
45.	Lampbrush chromosomes are found in	1:				
	(1) pollen mother cells	(2) human sperm				
	(3), ascospores	(4) human oocyte	3			
46	. Somatic chromosome pairing occurs	in :				
	(1) Dipteran salivary glands	(2) pollen grains	· • • • • •			
(3) root hairs						
	(8) (Continued)					

4	7. Heterosis is	believed to involve :		
	(1) overdom	inance only	斯	
	(2) overdom	inance, dominance ar	nd epistasis	
	(3) dominance	ce only	w	
	(4) overdomi	nance and dominanc	e only	
48	. Histones are	a regular component	of:	
	(1) bacterial	chromosomes	(2) bacteriopha	ige chromosomes
	(3) plastid ch	romoscanes	(4) animal chro	
49.	The term inbr	ed' is not related to :	P22272	65.5.000
	(1) maize	(2) rice	(3) pearl millet	(4) Brassicas
50.	Each chromos	ome comprises a sing	gle chromatid during	
	(1) S phase	(2) Gl phase	(3) prophase	(4) G2 phase
51.	The lowest mag	enitude of inbreeding	depression is obser	/ed m
		pollinated crops	20	
	(2) clonal crops	i .		
	(3) cross-pollina	ated crops	164	TOTAL NO.
((4) self-pollinate	ed crops	v2.	
	-10	79	T	W
		<u> </u>	•	(Turn Over)

52.	2. Hybrid varieties of which of the following crops were the first to be used for commercial cultivation?					
	(1) Pearl millet (2	2) Rice	(3) Maize	(4) Sorghum		
53,	The term 'recurrent parent' is related to:					
	(1) backcross method		(2) pedigree method			
	(3) bulk method		(4) recurrent select	tion		
54.	The opaque-2 gene	of maize improve	s: .			
	(1) kernel appearan	ice	(2) protein content			
	(3) endosperm text	ure	(4) protein quality	27		
55.	Breeder seed is pro	ogeny of:				
	(1) truthful seed		(2) certified seed			
	(3) nucleus seed	₩	(4) foundation seed			
56	. In eukaryotic chro	mosomes, highly re	epetitive DNA gener	ally occurs in:		
(1) bands of giant chromosomes			(2) telomeres and centromeres			
	(3) chromomeres	155	(4) only centromeres			
57. The Indian Institute of sugarcane research is located in:						
5	7. The mulan move (1) Lucknow	(2) Kanpur	(3) Coimbatore	(4) Shahjahanpur		
	(I) Luckus	10)	(Continued)			

58. Neurospora is:		
(1) a fungus	(2) an animal	
(3) a bacterium	(4) an angiosperm	Ì
59. Rhizobium forms nodules in:	费	
(1) tomato (2) rice	(3) finger millet	(4) lentil
60. Bilirubin level in blood is elevate	ed in :	€.
(1) hepatitis (2) gastritis	시간 경험하다 그 시간 하나 그 모든 사람이 되었다.	(4) dengue
61. Atmospheric nitrogen is fixed by	:	* * * *
(1) green algae	(2) only blue-green	algae
(3) bacteria and blue-green algae	(4) only bacteria	
62. The disease transmitted through w	rater is :	
(1) hepatitis B	(2) fiepatitis A	
(3) encephalitis	(4) dengûê	20
63. Orobanche attacks		8. 5 8
(1) flowers	(2) leaves	
(3) leaves and flowers	(4) roots	
	11)	(Turn Over)

64.	The fatty acid with antinutritional effects is:				
	(1) linolenic acid		(2) erucic acid	(6)	
	(3) linoleic acid		(4) oleic acid		
65,	Hypersensitive ho	st response is typic	eal of resistance to:	*	
	(1) obligate paras	ites	(2) facultative para	sites	
	(3) facultative say	prophytes	(4) saprophytes		
66.	Pythium spp. caus	se:			
**	(1) leaf spot	(2) rust	(3) root rot	(4) mildew	
67.	Tilletia indica ca	uses:			
,	(1) karnal bunt of wheat		(2) partial bunt of rice		
	(3) loose smut of	f barley	(4) loose smut of a	wheat	
68.	Dysdercus cingu	latus generally atta	cks:	• ***	
	(1) rice	(2) sugarcane	(3) groundnut	(4) cotton	
69	. The favourite food of lady beetles is:				
		(2) aphids	(3) flies	(4) mealy bugs	
70). Nymphs are pro	duced by:			
	(1) Orthoptera	(2) Diptera	(3) Coleoptera	(4) Lepidoptera	
	(*/		(12)	(Continued)	

71.	The term 'pu	reline' is related to:		
	(1) maize	(2) sugarcane	(3) wheat	(4) potato
72.	When the F	from a cross is sup is called:	erior to the best var	rieties of the crop, the
	(1) economic	heterosis	(2) average hete	rosis
	(3) balanced	heterosis	(4) heterobeltio	
73.	The mutageni	c effects of ultra viole	et rays are due to :	• į
	(1) DNA cross	s-linking	(2) ionization	18
	(3) chromosor	ne breakage	(4) thymine dime	er formation
		in stains deeply durin		••
(1) anaphase	(2) interphase	(3) telophase	(4) metaphase
75. (Crossing over t	akes place during		
	l) zygotene	The state of the s	(3) pachytene	(4) diakinesis
76. G	iven below are	the chief modes of it	nheritance:	()
) Oligogenic	(II) Polygenic	, -JJJ . U	smic
Pi	ck the correctistance in plan	t option for the knowles	Wn modes of inher	itance for disease
(1)	(I), (III)	(2) (1), (III)	(3) (11); (111)	(4) (1), (II)
		(13)		
				(Turn Over)

77.	The evolution of	new genes involve	s:		
	(1) duplication	(2) deletion	(3) translocation	(4) inversion	
78.	Bt-cotton hybrid	s are :			
	(1) virus resistan	t '	(2) disease resista	ant	
	(3) herbicide res	istant	(4) insect resistar	nt	
79.	The first transgenic variety approved for commercial cultivation was improved for :				
	(1) herbicide resistance		(2) virus resistan	(2) virus resistance	
	(3) a quality trait (4) drought resistance				
80.	Specific RNA molecules are detected by:				
	(1) ELISA		(2) Southern blot	ting	
	(3) Western blotting		(4) Northern blot	ting	
81.	Antibodies are used in:				
	(1) Southern hy	bridization	(2) Western blot	(2) Western blotting	
	(3) Northern bl	otting	(4) Colony hybrid	idization	
82	. Transposable e	lements were first	discovered in:		
34	(1) maize	(2) E. cuis	(3) yeast	(4) Arabidopsis	
			(14)	(Continued)	

83. Southern hybridization does no	tuse:
(1) gel electrophoresis	(2) restriction enzymes
(3) primers	(4) probes
84. Hargovind Khorana is known for	**************************************
(1) recombinant DNA	
(2) chemical synthesis of a comp	olete gene
(3) genetic transformation	
(4) endonucleases	
85. Consider the following component	its of genetic variance:
(I) Additive	(II) Dominance
(III) Additive x additive	(TV) Additive × dominance
Selection in a crop like rice will be	
(1) (1) and (TV)	(2) (1) and (15)
(3) (I), (II) and (IV)	(4) (I) and (III)
86. The Indian Institute of Pulses Resea	rch is located in ;
(1) New Delhi (2) Kampu	(3) Kamai (4) Varagasi
	5)
	(Turn Over)

87.	A human individual with three copies	of chromosome 21 would show:		
	(1) Turner's syndrome	(2) Patau syndrome		
	(3) Down's syndrome	(4) Kleinfelter's syndrome		
88.	The 'grow-out' test for seed lots is a to	est for:		
	(1) genetic purity	(2) germination		
	(3) physical purity	(4) presence of disease		
89.	The genetic consequence of asexual r	eproduction is:		
	(1) increased heterozygosity	(2) increased homozygosity		
	(3) no change in genotype	(4) new genetic variation		
90.	Consider the following:			
	(I) Rooting of shoots (II) Suspension culture (III) Somatic embr			
	Auxin is used for:			
	(1) (l),(III)	(2) (I), (II), (III)		
	(3) (I), (II)	(4) (II), (III)		
91	. Micropropagation is a form of:			
	(1) apomixis	(2) sexual reproduction		
	(3) parthenocarpy	(4) vegetative propagation		
		(Continued)		

92	. Consider the following	ng techniques :	
	(I) Meristem culture	(II) Embryo cult	ture (III) Protoplast fusion
	The techniques usefu	l in interspecific hybr	idization are :
	(1) (II) and (III)		(I) and (II)
	(3) (I) and (III)	(4)	(I), (II) and (III)
93.	Consider the following		
	(I) Pathogens	(II) Insect pests	(III) Weeds .
	'Quarantine' aims at m	inimizing the risk of e	ntry into the country of new:
	(1) (I) and (II)		(I) and (III)
	(3) (I) and (III)	(4) (1), (II) and (III)
94.	Disarming' of Ti plasm		
	(1) T-DNA	ر میدوندین از ا	
. (2) vir genes	Salar de la company	v (100)
(3) genes for auxin and	vtokinin synthesis	
) genes for opine synt		€ ro
	ne enzyme reverse trans	356	e construction of:
) recombinant DNA		NA library
(3)	genomic library	(4) vector	ors
	10)	(17)	
		20 52	(Turn Over)

96.	Consider the follo	owing organisms		
	(l) plants	(II) E. coli	(III) yeast	
	Plasmid is know	n to occur in:		
	(1) (II), (III)		(2) (I), (II), (III)	
	(3) (I),(III)		(4) (I), (II)	
97.	. Vernalization is	related to :	13	
	(1) drought tole	erance	(2) heat shock	
	(3) cryopreserv	vation	(4) cold treatment	
98	R. The 'Dolly' she	ep was a :	35	
	(1) cloned anim	mal	(2) hybrid animal	
	(3) sexual prop	geny	(4) transgenic animal	
q	9. In plant cell w	alls, pectin is pres	sent in :	
1	(1) primary co		(2) plasma lemma	
	(3) middle la	14	(4) secondary cell wall	
	100. In plants, pla	sma lemma is ma	de up of:	
	927		(2) proteins	
	(1) lipids (3) polysacc	er dien	(4) lipids and proteins	
	(3) polysacc	charides	3	(Continued)
			(18)	-

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101. Off-season nu	rsery of wheat is gro	own at :	
(1) Cuttack	(2) Wellington	(3) Pusa	(4) Srinagar
102. The green rev	olution' was initiated	by semi-dwarf var	icties of ;
(1) wheat	(2) rice	(3) maize	(4) sorghum
103. In plants, spern	as are produced by		
(1) meiosis in p	ollen grains		
(2) mitosis in p	ollen grains		
(3) meiosis in p	ollen mother cells		
(4) mitosis in po	ollen mother cells		
104. EEG monitors th		. 1.	
(I) lungs	(2) heart	(3) brain	(4) liver
105. 'Canola' quality of		Committee of the second	April Parkers
(1) 'zero' glucosin	olate and 'zero' eruc	c acid	w. _.
(2) 'zero' glucosin	Control of the Contro	the section is the	**
(3) 'zero' erucic ac	id only		
(4) 'zero' linolenic	acid only		(iv
	(19)		(Turn Over)

106. The spore associated with sexual reproduction is:				
(1) conidia	(2) sporangiospore	(3) pycniospore	(4) ascospore	
107. A ring of four ch	romosomes at the firs	st metaphase of meio	sis suggests :	
(1) deletion	(2) inversion	(3) translocation	(4) duplication	
108. A new species is	produced by:			
(1) aneuploidy		(2) translocation		
(3) autopolyploi	idy	(4) allopolyploidy		
109. The spore produ	sced at the tip of speci	ial branches is :		
(1) sporangiospores (3) oidia		(2) conidia		
		(4) ascospores	80	
110. Somacional var	iation is related to :			
(1) mutation (2) hybridization		(3) heterosis	(4) segregation	
111. The bulk metho	od of breeding can be	used in :		
	ly variable pureline of			
(2) segregating generations of barley				
(3) an open-pollinated variety of maize				
(4) a multilin	e variety of wheat		6000 00 000	
· constitution		(20)	(Continued)	

112. Insect parasitoids belong to:	*	·
(1) Coleoptera (2) Orthopter	a (3) Lepidoptera	(4) Hymenoptera
113. The biocontrol agent Bacillus th	uringiensis is not effecti	ve against:
(1) Lepidoptera (2) Coleoptera	a (3) Orthoptera	(4) Diptera
114. Golgi bodies are concerned with	:	10 N
(1) packaging of molecules	(2) cell division	10
(3) cell differentiation	(4) storage	
115. Grafting is generally used for vege	etative propagation of:	630
(1) date palm (2) mango	(3) oil palm	(4) citrus
116. tRNA participates in:		6
(1) RNA processing	(2) transcription	
(3) RNA editing	(4) translation	
117. The radiation with the lowest penet	ration in biological tissue	es is :
(1) gamma-rays	(2) X-rays	8
(3) β-rays	(4) fast neutrons	11%
(2	<i>'</i> '	
	95	Tun Over

118.	Pyrilla	is a	nest	of	:
110.	4 Attime	13 14	Pear	*	•

- (1) sugarcane
- (2) cotton
- (3) cucurbits
- (4) rice

119. The 2n chromosome complement of barley has:

(1) 7 chromosomes

(2) 14 chromosomes

(3) 18 chromosomes

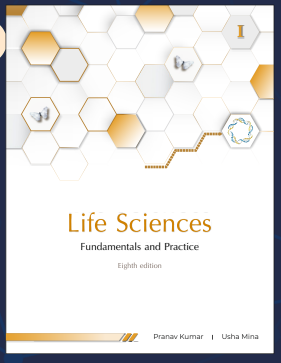
(4) 20 chromosomes

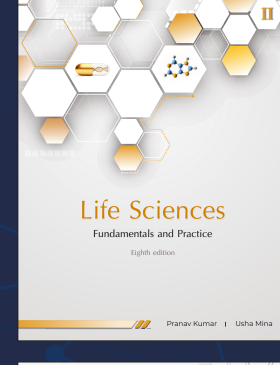
120. The equipment particle gun is used for:

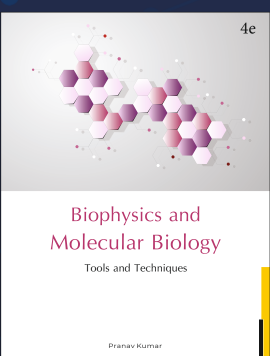
(1) insect control

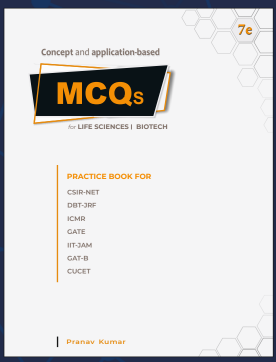
- (2) virus elimination
- (3) somatic hybridization
- (4) genetic transformation











MSc Entrance Exam Combo Set

Biotechnology & Life Sciences



https://www.amazon.in/Pathfinder-Academy-Biotechnology-Sciences-Entrance/dp/8190642766



https://www.flipkart.com/pathfinder-academy-m-sc-biotechnology-life-sciences-entrance-exam-combo-set/p/itmegchtfm9nkytk?

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ROUGH WORK रफ़ कार्य

अभ्यर्थियों के लिए निर्देश

(इस पुस्तिका के प्रथम आवरण-पृष्ठ पर तथा उत्तर-पन्न के दोनों पृष्ठों पर केवल नीली या काली बाल-प्याइंट पेन से ही लिखें)

- प्रश्न पुस्तिका भिलने के 30 मिनट के अन्दर ही देख लें कि प्रश्नपत्र में सभी पृष्ठ मौजूद हैं और कोई प्रश्न छूटा नहीं है। पुस्तिका दोषयुक्त पाये जाने पर इसकी सूचना तत्काल कक्ष-निरीक्षक को देकर सम्पूर्ण प्रश्नपत्र की दूसरी पुस्तिका प्राप्त कर लें ।
- परीक्षा भवन में लिफाफा रहित प्रवेश-पत्र के अतिरिक्त, लिखा या सादा कोई भी खुला कागज साथ में न लाये ।
- 3. उत्तर-पत्र अलग से दिया गया है। इसे न तो मोड़ें और न ही विकृत करें। दूसरा उत्तर-पत्र नहीं दिया जायेगा, केवल उत्तर-पत्र का ही मूल्यांकन किया जायेगा।
- अपना अनुक्रमांक तथा उत्तर-पत्र का क्रमांक प्रथम आवरण-पृष्ठ पर पेन से निर्धारित स्थान पर लिखें ।
- उत्तर-पत्र के प्रथम पृष्ठ पर पेन से अपना अनुक्रमांक निर्धारित स्थान पर लिखें तथा नीचे दिये घृतों को गाड़ा कर दें।जहाँ-जहाँ आवश्यक हो वहाँ प्रश्न-पुस्तिका का क्रमांक तथा सेट का नम्बर उचित स्थानों पर लिखें।
- औ, एम, आर, पत्र पर अनुक्रमांक संख्या, प्रश्न-पुस्तिका संख्या व सेट संख्या (यदि कोई हो) तथा प्रश्न-पुस्तिका पर अनुक्रमांक संख्या और ओ॰ एम॰ आर॰ पत्र संख्या की प्रविष्टियों में उपरिलेखन की अनुमति नहीं है ।
- 7. उपर्युक्त प्रविष्टियों में कोई भी परिवर्तन कक्ष निरीक्षक द्वारा प्रमाणित होना चाहिये अन्यथा यह एक अनुचित साधन का प्रयोग माना जायेगा।
- प्रश्न-पुस्तिका में प्रत्येक प्रश्न के चार वैकल्पिक उत्तर दिये गये हैं । प्रत्येक प्रश्न के वैकल्पिक उत्तर के लिये आपको उत्तर-पन्न की सम्बन्धित पंक्ति के सामने दिये गये वृत्त को उत्तर-पत्र के प्रथम पृष्ठ पर दिये गये निर्देशों के अनुसार पेन से गाड़ा करना है।
- 9. प्रत्येक प्रश्न के उत्तर के लिये केवल एक ही वृत्त को गाइ। करें । एक से अधिक वृत्तों को गाइ। करने पर अथवा एक वृत्त को अपूर्ण भरने पर वह उत्तर गलत माना जायेगा।
- 10. स्यान दें कि एक बार स्याही द्वारा अंकित उत्तर बदला नहीं जा सकता है। यदि आप किसी प्रश्न का उत्तर नहीं देना चाहते हैं, तो सम्बन्धित पंक्ति के सामने दिये गये सभी वृत्तों को खाली छोड़ दें। ऐसे प्रश्नों पर शून्य अंक दिये जार्येगे ।
- 11. एफ कार्य के लिये प्रश्न-पुस्तिका के मुखपृष्ठ के अन्दर वाले पृष्ठ तथा अंतिम पृष्ठ का प्रयोग करें।
- 12. परीक्षा के उपरान्त केवल ओ. एम. आर. उत्तर-पत्र परीक्षा भवन में जमा कर दें।
- 13. परीक्षा समाप्त होने से पहले परीक्षा भवन से बाहर जाने की अनुमति नहीं होगी।
- 14. यदि कोई अध्यर्थी परीक्षा में अनुचित साधनों का प्रयोग करता है, तो वह विश्वविद्यालय द्वारा निर्धारित दंड का/की, भागी होगा/होगी ।