Exercise-1

Marked Questions are Revision Questions.

ONLY ONE OPTION CORRECT TYPE

SECTION - A # SEXUAL REPRODUCTION: INTRODUCTION

1.	"Flower is a modified solution (1) Theophrastus	shoot" according to- (2) Pliny	(3) Goethe	(4) Dioscorides	
2.	Functions of sepals in (1) Photosynthesis	a flower are - (2) Protection	(3) Both (1) and (2)	(4) Sporogenesis	
3.≿⊾	The plants which flow	er only once in their life- (2) Polycarpic	(3) Amphicarpic	(4) None	
	SE	ECTION - B # MALE	REPRODUCTIVE F	PART	
1.	The total nuclei in mat	cure male gametophyte o	of an angiosperm are (3) 4	(4) 5	
2.	Compound pollengrain (1) Calotropis	ns are found in (2) <i>Cyperus</i>	(3) Typha	(4) None	
3.≿⊾	Pollinium can be seen (1) Calotropis	in (2) <i>Coelogynae</i>	(3) Asclepias	(4) All the above	
4.🖎	Sculpturing on the surface of pollen grain is of (1) Foot layer and tactum (3) Tactum and sporopollenin		due to the activity of (2) Tactum (4) Footlayer and Baculate layer.		
5.	Hay fever (Allergy) is (1) <i>Amaranthus</i>	caused due to pollen gra	ains of (3) <i>Ambrosia</i>	(4) All the above.	
6.	Chromosome number (1) 6	in pollen grain is 6. Wha	at shall be it's number in (3) 24	leaf tip cells. (4) 3	
7.১	There is an abundant (1) Lignocellulose	occurrence of fossilised (2) Sporopollenin	pollen grains since it is r (3) Pectocellulose	esistant due to- (4) Pectolignin	
8.	How many pollen mot	her cells will form 1000 p (2) 250	oollen grains? (3) 300	(4) 100	
9.	Monothecous anthers (1) Malvaceae	present in- (2) Leguminosae	(3) Solanaceae	(4) Compositae	
10.১೩	Dimorphic tapetum is (1) <i>Typha</i> (3) <i>Alectra thomsonii</i>	present in-	(2) Portulaca (4) Poa		

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- 11. In a pollen grain, larger nucleus is-
 - (1) Generative nucleus

(2) Vegetative nucleus

(3) Polar nucleus

- (4) none of these
- 12. If sporangia are developed from a single initial cell, the development of sporangia is designated as
 - (1) Eusporangiate

(2) Leptosporangiate

(3) Monosporangiate

- (4) Monocarpic
- 13. Endothecium, middle layer and tapetum in anther are derived from-
 - (1) Primary sporogenous layer
- (2) Primary parietal layer

(3) Both

- (4) None of the above
- 14. \(\text{`Callase' enzyme which dissolve callose of tetrad of microspores to separate 4 microspores is provided by -
 - (1) Pollen grains

(2) Middle layer

(3) Tapetum

- (4) Endothecium
- **15.** All the cells of anther are diploid except
 - (1) Endothecial cells

(3) Microspore mother cells

(2) Epidermal cells

- (4) Pollen grains
- **16.** Anther of *Arceuthobium* plant is
 - (1) Tetra sporangiate

(2) Bisporangiate

(3) Monosporangiate

- (4) Above (1) and (2) both
- 17. Linear pollen tetrad is found in
 - (1) Butomopsis

(2) Polygonum

(3) Magnolia

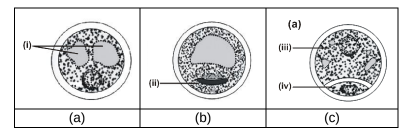
- (4) Halophila
- **18.** Sporopollenin provides resistance to the pollen grain it is chemically
 - (1) Protein

(2) Fatty substance

(3) Hetropolysaccharide

4) Homopolysaccharide

19.24



In the above diagrams identify i, ii, iii and iv and select the suitable options.

- (1) i Vacuole; ii symmetrical spindle, iii Vegetative cell; iv generative cell
- (2) i Cytoplasm; ii Asymmetrical spindle, iii Generative cell; iv Vegetative cell
- (3) i Nuclei; ii Symmetrical spindle, iii Tube cell; iv Vegetative cell
- (4) i Vacuole; ii -Asymmetrical spindle, iii Vegetative cell; iv generative cell

20.	20. Choose incorrect statement.					
	` '	(1) In western countries, a large number of pollen products in the form of tablets and syrups are available in market.				
	(3) It is possible to sto	•	rge number of species fo	rithin one year of their release. r year in liquid nitrogen (-196°C).		
21.	Ubish bodies found in	tapetal cells help in form	mation of			
	(1) Pollenkit and pollin(3) Sporopollenin	ia	(2) Exine(4) Intine and pollenk	it		
22.🖎	Largest pollen grain is (1) <i>Halophila</i>	found in- (2) <i>Myosotis</i>	(3) Mirabilis	(4) Lodoicea		
23.	Number of prothalial c	ells in male gametophy	te of Angiospermic plant	is		
	(1) 0	(2) 2	(3) 3	(4) 1		
	SEC	CTION - C # FEMAL	E REPRODUCTIVE	PART		
1.	Which of the following	is diploid				
	(1) Egg	(2) Synergids	(3) Antipodal cells	(4) Secondary nucleus		
2.	An orthrotropous ovule is one, in which micropy		• •			
	(1) At right angles to funicle(3) In straight line of funicle		(2) Parallel to the fun	(4) Parallel along with ovule		
2 >-				Totale		
3.3	(1) Monosporic and ei	num type of embryo sac oht nucleate	s is (2) Tetrasporic and si	ix nucleate		
	(3) Monosporic and fo	•	(4) Bisporic and eight			
4.8	The function of endothelium is					
	(1) It protects ovule from	om toxic substances	(2) It helps in fertiliza	tion		
	(3) It provides nutrition	to embryosac	(4) It takes part in des	shiscence of Anther		
5.≿⊾	Placental or funicular to the ovule is	outgrowth present at th	e micropylar end that dire	ects the passage of pollen tube in		
	(1) Aril	(2) Caruncle	(3) Obturator	(4) Raphe		
6.	A root cell of an ang nucellus cell?	giospermic plant has 2	n = 24 chromosomes. \	What will no of chromosomes in		
	(1) 12	(2) 36	(3) 24	(4) 18		
7.	Ovule turns at more the (1) Campylotropous or	<u>-</u>	<u>-</u>	excessive growth of funicle in		
	(3) Orthotropous ovul			(2) Anatropous ovule(4) Circinotropous ovule		
8.	In which of the following	ng plant, the number of	ovules in an ovary may b	pe more than one in		
	(1) Wheat	(2) Paddy	(3) Papaya	(4) Mango		
9.	Polar nuclei are locate	ed in-				
	(1) Pollen tube	(2) Embryo sac	(3) Ovule	(4) Thalamus		
10.🖎	The ovule of capsella	IS-				

Reproduction In Flowering Plants

(2) Unitegmic

(3) Ategmic

(4) Polytegmic

11.2 In the embryo sac of Oenothera no. of antipodal cells are-

(1) Three

(2) One

(3) Two

(4) None

12. Caruncle is derived from-

(1) Peduncle

(2) Cotyledon

(3) Integument

(4) none of these

13. Group of lignified cells above the vascular supply of funiculus, which acts as barrier for the growing embryo sac into the base is called-

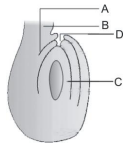
(1) Nucellar beak

(2) Epistase

(3) Hypostase

(4) Perisperm

14.# The given figure shows a typical anatropous ovule. What do A, B, C and D represents.



(1) A →Hilum, B →Funicle, C →Nucellus, D →Micropyle

(2) A →Hilum, B →Outer integument, C →Nucellus, D →Micropyle

(3) A →Hilum, B →Outer integument, C →Embryosac, D →Micropyle

(4) None of these

15. In Angiosperms, the functional megaspore of a linear tetrad is the -

(1) First nearest to the micropyle

(2) Second from the micropyle

(3) Third from the micropyle

(4) Fourth from the micropyle

16. The megasporangium of the angiosperms on maturation gives rise to-

(1) Fruit

(2) Seed

(3) Embryo

(4) Cotyledon

17. Bisporic type of embryo sac is found in-

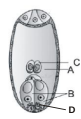
(1) Polygonum

(2) Oenothera

(3) Adoxa

(4) Allium

18.# The given figure shows a mature embryo sac. What do A, B, C and D represents.



(1) A →Embryosac, B →Synergids, C →Central cell, D →Micropylar end

(2) A → Central cell, B → Synergids, C → Polar nuclei, D → Micropylar end

(3) A →Synergids, B →Polar nuclei, C →Central cell, D →Filiform apparatus

(4) A → Central cell, B → Synergids, C → Polar nuclei, D → Filiform apparatus

19. The site of meiotic division in higher plants is

Reprod	uction In Flowering Plants			
	(1) Vegetative buds	(2) Root tip cells	(3) Stomatal cells	(4) Spore mother cells
20.	How many cells are pr	esent in the female gam	etophyte of <i>Capsella</i> be	efore fertilization?
	(1) 3	(2) 6	(3) 7	(4) Many
		SECTION - D	# POLLINATION	
1.29.	Flowers never open in		(0) 01 1 1	(A) N
	(1) Chasmogamy	(2) Herkogamy	(3) Cleistogamy	(4) None
2.>	Pollination by lever me		(2) Salvia	(4) \(\frac{1}{2}\)
	(1) Ficus	(2) Calotropis	(3) Salvia	(4) Yucca
3.	Hypohydrophily occurs (1) Vallisneria	s in (2) <i>Elodea</i>	(3) Alisma	(4) Hydrilla
4.১	Stigma is always rough	. ,	(o) / morria	(1) Hyarma
7.03	(1) Entomophilous flow	•	(2) Anemophilous flo	wers
	(3) Hydrophilous flowers		(4) All types of flowers	
5.2 Fragrant flowers with well developed nectaries are		are an adaptation for-		
	(1) Zoophily	(2) Anemophily	(3) Entomophily	(4) Hydrophily
6.	Myrmacophily is polling	•		
_	(1) Ants	(2) Moths	(3) Birds	(4) Bats
7.	Pollination by snails ar (1) Ornithophily	nd slugs is- (2) Chiropterophily	(3) Entomophily	(4) Malacophily
8.	. ,	s pleasant odour and attr		(1) maiacopini)
	(1) Entomophily	(2) Hydrophily	(3) Anemophily	(4) All of above
9.2	From among the situations given below, choose the one that prevents both autogamy ar geitonogamy. (1) Monoecious plant bearing unisexual flowers (2) Dioecious plant bearing only male or female flowers (3) Monoecious plant with bisexual flowers (4) Dioecious plant with bisexual flowers			
10.	Anthesis is (1) Opening of flower bud (3) Dehiscence of Anther		(2) pollen mother cell under going meiosis(4) Stigma becomes receptive	
SEC	TION - E # FERTILI	ZATION AND EMB	RYOGENESIS, SEE	ED AND POLYEMBRYONY
1.১	How many Nucleus pa	nrticipate in double fertiliz (2) 5	zation of <i>Capsella</i> (3) 3	(4) 4
2.১	Development of fruit w (1) Parthenocarpy	rith out fertilization is (2) Parthenogenesis	(3) Sporogamy	(4) Autogamy

3.

Zygote of Capsella bursapastoris divides through

Reprodu	iction In Flowering Plants				
	(1) Longitudinal division	n	(2) Equal transverse di	vision	
	(3) Unequal transverse	e division	(4) Oblique division		
4.	How many meiosis are	e required for the formation	on of 100 grains of wheat	?	
	(1) 100	(2) 200	(3) 150	(4) 125	
5.১	Double fertilization was	s discovered by Nawascl	hin in		
	(1) Polygonum, Magno	olia	(2) Lilium, Polygonum	(2) Lilium, Polygonum	
	(3) Fritillaria, Lilium		(4) Fritillaria, Pepromea	a	
6.2	Mature endosperm with irregularity and unevenness in its surface is called Ruminate endosper found in			·	
	(1) Betalnut	(2) Maize	(3) Coconut	(4) Date palm	
7.	Casuarina shows				
	(1) Porogamy	(2) Mesogamy	(3) Chalazogamy	(4) Acrogamy	
8.	Which statement is true?(1) The formation of fruit without fertilization is called parthenocarpy.(2) The membranous coating of radicle in monocot seed is called coleorhiza.(3) The development of new individual plant without meiosis and gametic fusion is called Apomixis.(4) All the above.				
9.	The phenomenon of po	ollen tube entering the ov	vule laterally through inte	guments is called	
	(1) Mesogamy	(2) Porogamy	(3) Chalazogamy	(4) None of these	
10.১	Pollen tube enters in e	mbryo sac through			
	(1) egg cell	(2) synergid	(3) Antipodal cell	(4) Degenerated synergid	
11.	The effect of pollen gra	ain on colour of endospe	rm is called		
	(1) Position effect	(2) Warburg effect	(3) Metaxenia	(4) Xenia	
12.১%	ovule			ollen tube towards micropyle of	
	(1) Obturator	(2) Synergid	(3) Filiform apparatus	(4) Antipodal cells	
13.	Syngamy is				
	(1) Fusion of two cells		(2) Fusion of two nuclei		
	(3) Fusion of two game	etes	(4) Fusion of two gametic nuclei		
14.🖎	The fusion product of p	oolar nuclei and male gar	mete is-		
	(1) Secondary nucleus		(2) Triple fusion		
(3) Primary endosperm nucleus			(4) Zygote		
15.	How many meiotic divi	sions are essential for fo	rmation of 100 seeds in o	cyperaceae family-	
	(1) 100	(2) 125	(3) 150	(4) 200	

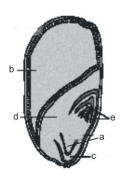
16. In angiosperms normally after fertilization

Dannada	uction In Flowering Plants				
Keproud	 (1) The zygote divides earlier than the primary endosperm nucleus (2) The primary endosperm nucleus divides earlier than the zygote (3) Both the zygote and primary endosperm nucleus divide simultaneously (4) Both the zygote and primary endosperm nucleus undergo a resting period 				
17.	If the number of haploid chromosomes in Gymnosperm is 12, then what will be the number of chromosomes in root and endosperm - (1) 12, 12 (2) 12, 24 (3) 24, 12 (4) 24, 36				
18.2					
19.	In the flower, if the megaspores forms without embryosac, its nuclei would be: (1) Haploid (3) A few haploid and a few diploid		meiosis and if one of the megaspores develops into an (2) Diploid (4) With varying ploidy.		
20.	(1) Nucellus and antipodal cells	one of the following pairs of plant structure has haploid number of chromosomes? cellus and antipodal cells (2) Egg nucleus and secondary nucleus gaspore mother cell and antipodal cell (4) Egg cell and antipodal cell		econdary nucleus	
21.2	In albuminous seeds the food is (1) Cotyledons (2) End	s stored in dosperm	(3) Plumule	(4) Testa	
22.	Match the column Column-I (a) Prepotency (b) Scutellum (c) Translator mechanism (d) Cleavage polyembryony (e) Anthesis (1) (a) ii, (b) i, (c) iv, (d) v, (e) iii (3) (a) iii, (b) v, (c) iv, (d) ii, (e) i	Column-II (i) shield shape (ii) Pinus (iii) opening of (iv) Calotropis (v) Apple	(2) (a) v, (b) i, (c) iv, (d) iii, (e) ii		
23.১	Embryology is - (1) Development of embryo only (3) Sporogenesis and fertilization	mbryology is - (2) Mode of gametophyte formation		yte formation	
24.2	If Diploid embryo is directly form (1) Non recurrent agamospermy (3) Diplospory	ned by megaspo	. ,	d	

25. Which of the following statement is true.

- (1) Pollen tube shows thigmotropic movement before entry in embryo sac.
- (2) Perispermic seed is found in castor.
- (3) Sporopollein is proteinaceous substance.
- (4) Development of Anther is leptosporangiate type.
- **26.** Polysiphonous pollen tube is a feature of

Reprodu	uction In Flowering Plan	nts				
F	(1) Cruciferae	(2) Asteraceae	(3) Cucurbitaceae	(4) Liliaceae		
27.১	Perisperm is					
	(1) Outer part of en	dosperm	(2) Destroyed syne	rgid		
	(3) Destroyed seco	·	(4) remain of nucel	· ·		
28.১	The effect of pollen	grain on the outside of e	ndosperm is called.			
	(1) Xenia	(2) Metaxenia	(3) Nemac phenme	enon (4) None		
29.	If the male plant is after fertilization?	s tetraploid and female p	lant is diploid. What wi	Il be the ploidy level of endosperm		
	(1) 3n	(2) 4n	(3) 5n	(4) 6n		
30.	Which structure de	velops into seed -				
	(1) Ovary	(2) Ovule	(3) Egg	(4) Zygote		
		MISCELLANI	EOUS QUESTIONS			
1.	Which of the follow	ing are fleshy fruits.				
	(1) Guava, Orange	•	(3) Ground nut, Ora	ange (4) All of them		
2.	How many meiosis	are required to produce	50 seeds of tobacco?			
	(1) 62	(2) 62.5	(3) 63	(4) 50		
3.≿⊾	A true seed is					
	(1) Fertilized ovule		(2) Fertilized ovule	with embryo		
	(3) Unfertilized ovu	le	(4) Fertilized ovary			
4.	Choose correct sta	Choose correct statements				
	(a) Seed typically	consists of seed coat(s),	cotyledon(s) and embryo	axis.		
	(b) Cotyledons of embryo are simple strucures, generally thick and swollen due to storage of food reserve.					
	(c) Albuminous seeds have no residual endosperm e.g. pea, groundnut.					
	(d) Micropyle facili	tates entry of O ₂ and wate	er into the seed during g	ermination.		
	(1) a, b	(2) b, c	(3) a, b, c	(4) a, b, d		
5.	Choose correct statement					
	(a) Recent record of 2000 year old viable seed is of the date palm, <i>Phoenix dactylifera</i> discovered during the archelogical excavation of king herod's palace near dead sea.					
	(b) Apomixis-spec	ial mechanism to produc	e seed with fertilization.			
	(c) Flower is modif	ied leaf				
	(d) Seed have bet in other area.	ter adaptive strategies fo	r dispersal to new habita	ats and help the species to colonise		
	(1) a and b	(2) a, b, c	(3) only a	(4) a and d		
6.🖎	The position of eml	oryonal axis between plui	mule and cotyledons is c	called		
	(1) Hypocotyl	(2) Epicotyl	(3) Coleorhiza	(4) Coleoptile		



In the above diagram, identify the correct Labelling and select the correct option

- (1) a Embryo axis, b Endosperm, c Coleorhiza, d scutellum, e coleoptile
- (2) a Radicle, b Aleuron layer, c Coleorhiza, d Endosperm, e Plumula
- (3) a Radicle, b Endosperm, c Coleorhiza, d scutellum, e Plumule
- (4) a Embryo axis, b Aleuron layer, c Root-cap, d Endosperm, e Coleoptile

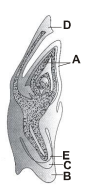
8.≿ Match the column

Column-I

Column-II

- (a) Helobial endosperm
- (i) Cucurbita
- (b) Hypophysis
- (ii) Areca
- (c) Ruminate endosperm
- (iii) removal of anther from floral bud
- (d) Emasculation
- (iv) Radicle
- (e) Mesogamy
- (v) Asphodelus
- (1) a ii ; b v ; c i ; d iii ; e iv
- (2) a v; b iv; c ii; d iii; e i
- (3) a i ; b v ; c iv ; d ii ; e iii
- (4) a v; b iv; c ii; d i; e iii

9.#



Identify the parts labelled A,B,C,D,E from the list (i- vii) and select the correct options.

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Components

- (i) Scutellum
- (ii) Shoot apex
- (iii) Coleoptile
- (iv) Radicle

(1)

(3)

- (vi) Coleorhiza
- (vii) Root cap.

- (v) Epiblast
 - В
- С D
- i νi
- iii (2) iii νi ii

Α

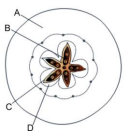
- vii
- vii
 - νi vii
- (4) iii
- νi
- i
- 10.2 The micropyle in a seed helps in the entry of-

- (2) Pollen tube
- (3) Male gamete
- (4) None

11. The tegmen of the seed develops from-

- (1) Perisperm
- (2) Funicle
- (3) Inner integument
- (4) Outer integument

12.# The given figure shows false fruits of apple. What do A, B, C and D represents.



- (1) A → Endosperm, B → Thalamus, C → Seed, D → Mesocarp
- (2) A →Thalamus, B →Seed, C → Endocarp, D →Achene
- (3) A →Thalamus, B →Seed, C → Endocarp, D →Mesocarp
- (4) None of these

13. Match column I with column II

Column I

- (A) Albuminous seed
- (B) Non albuminous seed
- (C) Apomixis
- (D) Parthenocarpic fruit
- (1) A \rightarrow (i), B \rightarrow (iv), C \rightarrow (iii), D \rightarrow (ii)
- (2) A \rightarrow (ii), B \rightarrow (i), C \rightarrow (iv), D \rightarrow (iii)
- (3) A \rightarrow (ii), B \rightarrow (iv), C \rightarrow (i), D \rightarrow (iii)
- (4) A \rightarrow (ii), B \rightarrow (iv), C \rightarrow (iii), D \rightarrow (i)

Column II

- (i) Pea, ground nut
- (ii) Wheat, barley
- (iii) Banana
- (iv) Asteraceae and grasses

14. Choose wrong pair

(1)	Monocarpillary	(i) The gynoecium consists of a single pistil
(2)	Apocarpous	(ii) There are more than one separate pistil
(3)	Funicle	(iii) Stalk by which ovule attach with placenta.
(4)	Scutellum	(iv) It is stiuated towards both side (Dorsal and ventral of embryo axis)

- **15.** Given below the following statements
 - A. Pollen grains are spherical and measures 25 50 μm in diameter.
 - B. At germpore sporopollenin is absent
 - C. Pollen grain consumption increase performance of athletes and race horses
 - D. Pollen grains are shed in two celled stage in more than 60% angiospermic plants How many statements are wrong –
 - (1) 3
- (2)2
- (3) 1

(4) 0

16. What will be the ploidy of nucellus, endosperm, female gametophyte and antipodal cells.

(1) 2n, 3n, n, n

(2) n, 3n, 2n, n

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	(3) 2n, 3n, 2n, n		(4) 3n, 2n, n, n		
17.	Mark the incorre	ct statements-			
		nts both autogamy and			
	•	ibility prevents inbreed	•		
		-	llination but genetically it is	= -	
	D. Both xenogar	ny and Geltonogamy o (2) C	decrease inbreeding depre (3) A	ssion (4) D	
		` ,	(5) A	(4) D	
18.#	In the given figur	re A, B, C, D are –			
	. ,	•	ther cell, C – endothecium	•	
	(2) A – endothed	cium , B – microspore	mother cell, C – middle lay	er, D – tapetum	
	. ,	•	ther cell, C – middle layer,	•	
	(4) A – endothed	cium , B – megaspore	mother cell, C – endotheci	um, D – middle layer	
19.🖎	The correct sequ	uence of embryo forma	ation is-		
	(a) heart shaped	l, globular, mature emb	oryo, proembryo		
	(b) proembryo, n	nature embryo, globula	ar, heart shaped		
		embryo, heart shaped,	•		
	. , .	lobular, heart shaped,	·	(4)	
	(1) b	(2) c	(3) a	(4) d	
20.	(a) Transfer of p as Geitonogamy		anther to the stigma of and		plant is known
		· ·	flowering plants and is limit are large, colourful, fragra	_	
		•	of the right type of pollen. (e same species

- (d) Pollination guarantee the transfer of the right type of pollen. (Compatible pollen of the same species as the stigma)
- (1) One (2) Two (3) Three (4) Four
- **21.** A typical angiospermic anther is
 - (1) Bilobed, Monothecous, Tetrasporangiate
 - (2) Bilobed, Bisporangiate, Dithecous.
 - (3) Bilobed, Dithecous, Tetrasporangiate
 - (4) Unilobed, Dithecous, Tetransporangiate
- - (1) A-Embryo sac interaction, B-Dynamic process

Reprodu	action In Flowering Plants			
	(2) A-Pollination, B-Sta	tic process		
	(3) A-pollen pistil intera	•		
	(4) A-pollen-pistil intera	action, B-Dynamic proces	S	
23.১	Endosperm may either be completely consumed by the developing embryo in plant			
	(3) A-pea, B-Groundnut		(4) A-Beans, B-castor	iditat
24.১				and which terminates with the
	(3) Epicotyl and Radicle	е	(4) Epicotyl and Plumu	le
25.	I. Epidermis II. Tapetum III. Middle layer IV. Endothecium	ium of angiosperm is sur from outer to inner side is (2) I, IV, III, II	, , ,	ers. (4) IV, III, II, I
26.🖎	Perisperm is found in (1) Beet	(2) Black pepper	(3) 1 and 2 both	(4) In all angiosperms
27.১	Chasmocleistogamous (a) Viola (common pan (b) Oxalis (c) Commelina (1) a only		(3) a and c only	(4) a, b, c
28.>	In of an	ngiosperm pollen grains a	re shed at 2 celled stage	2
20.63	(1) less than 60%	(2) over 60%	(3) less than 40%	(4) over 90%
29.	Anemophilous flowers (1) Sessile stigma (3) Coloured flower	have	(2) Small smooth stigma (4) Large feathery stigma	
30.	In monocot grafting is a (1) Cambium	almost impossible becaus (2) Ground tissue	se they lack (3) Vascular bundle	(4) Parenchymatous cells
	. ,	` ,		(, ,
31.	The sausage tree (kige (1) Bat	lia pinnate) is pollinated (2) Bird	by (3) Wind	(4) Water
32.	Tapetum is a part of (1) Male gametophyte (3) Ovary wall		(2) Female gametophy (4) Anther wall	te

33.	The arrangement of (1) Decussate	megaspores in a tetrad i (2) Tetrahedral	n an angiosperm is (3) Linear	(4) Isobilateral	
34.	Egg apparatus consists of (1) Egg (3) Egg and Synergids		, ,	(2) Egg and Polar nuclei(4) Egg and Antipodal cells	
35.	What is the liquid part of green coconut? (1) Endosperm (3) Nucellus		(2) Female gametop (4) Embryo	phyte	
36.	Pollen grains are (1) Male gamete (3) Non-functional m	egaspore	(2) Male gametopol (4) Nucelus	(2) Male gametopohyte (4) Nucelus	
37.	Seed coat is formed (1) Integument	by (2) Nucellus	(3) fruit wall	(4) None	
38.	Wind pollinated flowers are (1) Small, scented and colourless (3) Big, scented and coloured		` '	(2) Small, nonscented and colourless(4) Big, nonscented and colourless	
39.	Virus free culture is (1) Primary root	got from (2) Pith of stem	(3) apical cells	(4) Lamina cells.	
40.	Radicle end of embr	yo is towards (2) Chalaza	(3) Funicle	(4) Micropyle	
41.	In a moncot, endos embryo? (1) 24	sperm cells have 24 ch	nromosomes. What sha	III be the chromosome number in	
42.	Ovule integument ge (1) Seed	. ,	(3) Fruit wall	(4) Cotyledons	
43.	In 82% of angiosper (1) Anatropous	m families, ovule is (2) Orthotropous	(3) Amphitropous	(4) Circinotropous	
44.	Tapetal cells of stamens are (1) Diploid, uninucleate (3) Hexaploid, tetranucleate		• • •	(2) Tetraploid, binucleate(4) Polyploid, multinucleate	
45 .	(1) One male gamete(2) Two vegetative c(3) Two male gamete		•	sion of	
46.	Largest cell of the ov (1) Megaspore moth (3) Central cell		(2) Antipodal cell(4) Size of cells vari	able	

Kepro	auction in Flowering Plai	its /				
47.	Device for self pollin (1) Heterostyly	nation is (2) Dicliny	(3) Unisexuality	(4) None of the above		
48.	Rarely in angiosper (1) Metaxenia (3) Xenia	ms, the pollen tube develo	•	os further in embryo sac. The abnormality is called (2) Nemec phenomenon (4) Mesogamy		
49 .	In flowering plants, (1) Pollen grain form (3) Gamete formation		(2) Seed formation	(2) Seed formation(4) Seed germination		
50.	Which of the following statements is true with reference to cross pollination (1) It most often results in higher yield of plants (2) It occurs only in unisexual flowers (3) It can fail to occur due to distance (4) It requires production of large number of pollen grains					
51.	Pollen grains are pr	oduced in (2) Pollen sac	(3) Filament	(4) Stigma		
52.	For self pollination, (1) Asexual	a flower should be (2) Monosexual	(3) Unisexual	(4) Bisexual		
53.	Part which is grafte (1) Graft	d on the stump of another (2) Bulbil	plant is called (3) Scion	(4) Stock		
54.	Grafting is not successful in monocots but is successful in dicots because they have (1) Vascular bundles arranged in a ring (2) Cambium for secondary growth (3) Vessels with elements arranged end to end (4) Cork cambium					
55.		(2), (c) — (1), (d) — (4) (1), (c) — (2), (d) — (3)		ects s		
56.	(1) Division of fused(2) Free nuclear div(3) Division of fused	•				
57.		-		egaspore mother cell contains 10 (4) None of hte above		
		` '	` '	` ,		

During development of male gametophyte from pollen mother cell, there occurs

58.

	(1) Two meiotic divisions and one mitotic division (2) Two mitotic divisions						
	(3) One meiotic and t						
	, ,	dvision and one mitotic ce	ell division				
59.	Male gametes are formed by						
	(1) Pollen cell	(2) Generative cell	(3) Pollen tube cell	(4) Pollen mother cell			
60.	Embryo sac develops from megaspore mother cell through						
	(1) 1 meiosis and 2 n		(2) 1 meiosis and 3 m				
	(3) 1 meiosis and two	o mitosis	(4) 1 meiosis and 2 m	nitosis.			
61.	Versatile anthers are						
	(1) Entomophily	(2) Malacophily	(3) Ornithophily	(4) Anemophily			
62.	Eight nucleate embryosacs are (1) Always monosporic (2) Always bisporic (3) Always tetrasporic (4) Sometimes monosporic, sometimes, bisporic and sometimes tetrasporic.						
63.	Double fertilization leading to initiation of endosperm in angiosperms requires (1) Fusion of one polar nucleus and second male gamete only (2) Fusion of two polar nuclei and second male gamete only (3) Fusion of 4 or more polar nuclei and second male gamete only (4) All the above type of fusions in different types of angiosperms.						
64.	Anemophilous type of (1) Coconut	f pollination is found in (2) Salvia	(3) Bottle brush	(4) Vallisneria			
65.	Entry of pollen tube t (1) Chalazogamy	hrough micropyle is (2) mesogamy	(3) Porogamy	(4) Pseudogamy			
66.	Plants with poor root	system are propagated t	hrough				
	(1) Layering	(2) Leaf cutting	(3) Stem cutting	(4) Grafting			
67.	Nutritive layer of anth	ner wall is (2) Endothecium	(3) tapetum	(4) Archesporium			
68.	Suspensor of embryo	o is formed by (2) Apical cell	(3) Terminal cell	(4) Hypophysis			
69.	In the monocotyledor	nous seeds the endosper	m is seperated from the	embryo by a distinct layer known			
	(1) Testa	(2) Tegmen	(3) Aleurone layer	(4) Scutellum			
70.	Choose the mismatcl	hed option					
	(1) Wind-Cannabis-a	nemophily	(2) Water-Zostera-hyd	drophily			
	(3) Insects– <i>Salvia</i> -entomophily		(4) Birds-Adansonia-ornithophily				

The seed which have separate endosperm

71.

Reproduction In Flowering Plants

Reproduction In Flowering Plants								
	(1) maize	(2) Onion	(3) Rice	(4) Bean				
72.	For production of haple	oids, we culture						
	(1) Shoot tip	(2) anther	(3) root tip	(4) None of these				
73.	(1) It helps in the entry(2) It prevents entry of(3) It brings about open	apparatus do at the entra of pollen tube into a syn more than one pollen tul ning of the pollen tube e from a synergid to egg	ergid					
74.	A plant cell has potenti (1) totipotency	ial to develop into a full p (2) gene cloning	lant. This is called (3) tissue culture	(4) regeneration				
75.	Xenia refers to effect of (1) stem	of pollen on (2) taste of fruit	(3) vascular tissue	(4) endosperm				
76.	200 seeds are produce (1) 200	ed from how many fruits (2) 100	of maize (3) 50	(4) 5				
77.	An orthotropous ovule (1) parallel to funicle (3) at right angle to fun	has micropyle and chala	(2) parellel alongwith ovule (4) in straight line with funicle					
78.	Perisperm is (1) outer part to embry (3) degenerate second		(2) degenerate synergid (4) remains of nucellus					
79.🖎	Stem cutting is employ (1) Banana	red in the propagation of (2) Mango	(3) Sugarcane	(4) Cotton				
80.≿	The most common me (1) Layering	thod of Vegetative propa (2) Gootee	gation described by anci	ent gardeners is- (4) Ground layering				
81.	Bulbils occur is- (1) <i>Cycas</i>	(2) Agave	(3) Dioscorea	(4) All the above				
82.🖎	number for root cells a	nd eggs are-		nromosomes. The chromosome				
	(1) 48 and 24	(2) 24 and 24	(3) 24 and 12	(4) 48 and 12				
83.	In vegetative propagat (1) Morphology (3) Vigour and morpho	•	ollowing remains constant through generations- (2) Vigour only (4) Morphology, vigour and disease resistance					

Exercise-2

- 1. Which of the following characteristics of a flower would attract humming birds for pollination but not (NSEB -2010)
 - (i) Fragrant flowers

(ii) Great amount of nectar

(iii) Long tubular flowers

(iv) Deep-seated nectary

(v) Petals forming a lip for resting

(vi) Yellow petals

(1) (i), (ii) and (v) only (2) (i), (iii) and (iv) only (3) (ii), (iv) and (vi) only (4) (i) and (ii) only

2.2 Filiform apparatus found during development in angiosperms is a thickening on the (NSEB -2010)

(1) antipodals

(2) polar nuclei

(3) egg

(4) synergids

3. Which of the following is the correct combination of merits of an inflorescence? (NSEB -2011)

i. Flowers can be unisexual

ii. Increased efficiency of polllination

iii. Ensuring self pollination and fertility

iv. Attract pollinators easily

(1) i,ii and iv

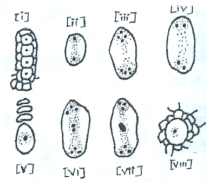
(2) ii,iii and iv

(3) ii and iii

(4) ii and iv

Arrange the embryo-sac development stages of angiosperms in correct order: 4.29.#

(INBO-2012)



- (1) $V \rightarrow I \rightarrow IV \rightarrow II \rightarrow III \rightarrow VII \rightarrow VII \rightarrow VIII$
- (2) $viii \rightarrow v \rightarrow ii \rightarrow iv \rightarrow iii \rightarrow vii \rightarrow vi \rightarrow i$
- (3) $i \rightarrow ii \rightarrow iv \rightarrow v \rightarrow viii \rightarrow iii \rightarrow vii \rightarrow vi$

Exercise-3

PART - I: NEET / AIPMT QUESTION (PREVIOUS YEARS)

- 1. Which is the characteristics for Ornithophily
 - (1) Scented flowers
 - (2) Bright red coloured flowers and inflorescence
 - (3) White coloured funnel shaped large corolla
 - (4) Yellow flower with nectaries at the base of the corolla tube

2.	(2) Fusion of secondary	Ives I nucleus with both male I nucleus with one male I withone male gamete	gamete.						
3.	Anemophily occurs in (1) Salvia	• •							
4.	What is the direction of (1) Upward	micropyle in anatropous (2) Downward	s ovule (3) Right	(4) left					
5.	Which type of association	on is found in between e	entomophilous flower and	d pollinating agent					
	(1) Mutualism	(2) Commensalism	(3) Co-operation	(4) Co-evolution					
6.	In flowering plants Arch (1) Wall of sporangium (3) Wall and tapetum	esporium gives rise to	(2) Both wall and spore (4) Tapetum and spore						
7.	A diploid female plant is (1) Tetraploidy	s crossed with tetraploid (2) Pentaploidy	male. The ploidy of endo	osperm will be (4) Diploidy					
8.	Secondary nucleus pres (1) Tetraploid	sent in the middle of em	bryo sac is (3) Diploid	(4) Haploid					
9.	(2) Large non-motile fer (3) A large non-motile fer	male gamete and large r	motile male gamete all non-motile male game	ete					
10.	In which one part both to (1) Agave and Kalanch (3) Asparagus and Bryo	oe	atively propagated by lea (2) <i>Bryophyllum</i> and <i>K</i> (4) <i>Chrysanthemum</i> ar	alanchoe					
11.	In a type of apomixis kr (1) Nucellus or integum (3) Synergids of antipod	ent	oryony, embryos develop (2) Zygote (4) Accessory embryo	·					
12.	· ·	n normal dicot embryo sa		(4) 0 + 0 + 0					
12	(1) 3 + 3 +2	(2) 2 + 4 + 2	(3) 3 + 2 + 3 the cells of elegrans	(4) 3 + 3 + 3					
13.	chromosomes in its syn		the cells of aleurone	layer in plant species have 8					
	(1) 8	(2) 16	(3) 24	(4) 32.					

Reproduction In Flowering Plants

Repro	duction In Flowering Plant	s		
14.	Parthenocarpic fruits (1) Treating plants w (2) Treating plants v (3) Removing andro	are produced by ith phenyl Mercuric ace with low concentrations	tate of gibberellic acid and a release of pollen grains	uxin
15.	Which one is surrour (1) Male gamete (3) Egg	nded by callose wall	(2) Pollen grain(4) Microspore moth	ner cell.
16.	Endosperm is consu	med by developing emb	oryo in the seed of (3) Maize	(4) Castor
17.	Unisexuality of flowe (1) Getionogamy but (3) Autogamy but no	not xenogamy	(2) Autogamy and g	
18.	Which one of the foll (1) Pollen exine	owing is resistant to ena	zyme action (3) Cork	(4) Wood fibre
19.	An example of a see (1) castor	d with endosperm, peris	sperm, and caruncle is: (3) coffee	(4) lily
20.	Apomictic embryos in (1) Maternal sporoph (3) Diploid egg		(2) Antipodal cells (4) Synergids	
21.	(2) Large producing (3) Small, producing	large number of dry pol abundant nectar and po nectar and dry pollen	•	
22.	Transfer of pollen gra	ains from the anther to t	the stigma of another flow	ver of the same plant is called
	(1) Geitonogamy	(2) Karyogamy	(3) Autogamy	(4) Xenogamy
23.	'Filiform' apparatus is (1) Suspensor	s a characteristic feature (2) Egg	e of: (3) Synergid	(4) Zygote
24.	Nucellar polyembryo (1) <i>Citrus</i>	ny is reported in specie (2) Gossypium	s (3) <i>Triticum</i>	(4) Brassica
25.	In which one of the fo	ollowing pollination is au	utogamous (3) Chasmogamy	(4) Cleistogamy

(4) Orchids

(3) Grasses

Wind pollination is common in:

(2) Lilies

(1) Legumes

26.

Repro	duction In Flowering Plan	ts							
27.	(1) Papaya (2) Cucumber (3) Castor (4) Maize								
	(1) Papaya	(2) Cucumber	(3) Castor	(4) Maize					
28.	An organic substar enzyme is:	nce that can withstand en	vironmental extrem	nes and cannot be degraded by any					
	(1) Cuticle	(2) Sporopollenin	(3) Lignin	(4) Cellulose					
29.	The gynoecium con	sists of many free pistils in	flowers of						
	(1) <i>Aloe</i>	(2) Tomato	(3) Papaver	(4) Michelia					
30.	Even in absence of (1) <i>Commellina</i>	pollinating agents seed set (2) <i>Zostera</i>	tting is assured in (3) <i>Salvia</i>	(4) Fig					
31.	(1) When pollen is shed at two-celled stage, double fertilization does not take place.(2) Vegetative cell is larger than generative cell.(3) Pollen grains in some plants remain viable for months.(4) Intine is made up of cellulose and pectin.								
32.									
33.	What is the function of germpore? (1) Emergence of radicle (2) Absorption of water for seed germination (3) Initiation of pollen tube (4) Release of male gametes								
34.	Perisperm differs from (1) having no reserve (2) being a diploid to (3) its formation by formati	re food ssue fusion of secondary nucleur	s with several sperr	ms					
35.	Megasporangium is	equivalent to: (2) Nucellus	(3) Ovule	(4) Embryo sac					
36.	Advantage of cleisto (1) More vigorous of (3) Vivipary	ogamy is :	(2) No dependen(4) Higher geneti	ace of pollinators					
37.	(1) Sporogenous tis	lowing statements is correct sue is haploid nes the developing pollen	(2) Endothecium	produces the microspores yer of pollen is called intine					
38.	(1) The seed in gras(2) Mango is a parth	lowing statements is corrected in section is seen is not endospermic. It is not enocarpic fruit aleurone layer is present in							

(4) A sterile pistil is called a staminode.

39.	Geitonogamy involves (1) Fertilization of a flower by the pollen from another flower of the same plant								
	(2) Fertilization of a flower by the pollen from same flower.								
	(3) Fertilization of a flower by the pollen from a flower of another plant in the same population(4) Fertilization of a flower by the pollen from a flower of another plant belonging to a distant population								
40.		th least number of cells i							
	(1) Pteris	(2) Funaria	(3) Lilium	(4) Pinus					
41.	Pollen tablets are ava	lable in the market for:							
	(1) In vitro fertilization		(2) Breeding progr	rammes					
	(3) Supplementing for	od	(4) Ex situ conserv	vation					
42.	Function of filiform ap	parutus is to:							
	(1) Recognize the sui		(2) Stimulate divis	(2) Stimulate division of genrative cell					
	(3) Producer nector		(4) Guide the entr	y of pollen tube					
43.	Non- albuminous see	d is produced in:							
	(1) Maize	(2) Castor	(3) Wheat	(4) Pea					
44.	Mhigh and of the falls	wing statements is not tr							
	(2) The flowers polling(3) Honey is made by	ated by flies and bats sed bees by digesting poller ich in nutrients, and they	crete foul odour to att a collected from flowe	rs					
45.	The hilum is a scar or	the:							
	(1) Fruit, where it was	attached to pedicel	(2) Fruit, where st	yle was present					
	(3) Seed, where micro	pyle was present	(4) Seed, where fu	unicle was attached					
46.	Which one of the follo	wing may require pollina	ntors, but is genetically similar to autogamy?						
	(1) Xenogamy	(2) Apogamy	(3) Cleistogamy	(4) Geitonogamy					
47.	Which of the following	are the important floral	rewards to the anima	I pollinators?					
	(1) Nectar and pollen	grains	(2) Floral fragrance and calcium crystals						
	(3) Protein pellicle and	d stigmatic exudates	(4) Colour and large size of flower						
48.	Transmission tissue is	s characteristic feature o	f						
	(1) Solid style	(2) Dry stigma	(3) Wet stigma	(4) Hollow style					
49.	Male gametonhyte in	angiosperms produces:							
73.	(1) Single sperm and		(2) Single sperm a	and two vegetative cells					
	(3) Three sperms	a vogotativo oon	(2) Single sperm and two vegetative cells(4) Two sperms and a vegetative cell						
50	. ,	Annalan anna a 185	()	Ŭ					
50.	Coconut water from a		(2) Innormost lava	re of the sood cost					
	(1) Free nuclear endo			rs of the seed coat					
	(3) Degenerated nuce	สแนอ	(4) Immature emb	ı yo					

Reproduction In Flowering Plants

51.	Flowers are unisexual in:								
J1.	(1) Cucumber	(2) China rose	(3) Onion	(4) Pea					
	,	. ,	. ,						
52.	Which one of the follow		·	(4) Prinial					
	(1) Apple	(2) Jackfruit	(3) Banana	(4) Brinjal					
53.	Filiform apparatus is c	haracteristic feature of							
	(1) Nucellar embryo	(2) Aleurone cell	(3) Synergids	(4) Generative cell					
54.	The wheat grain has a	n embryo with one, lar	ge, shield-shaped cotyl	edon known as:					
	(1) Coleorrhiza	(2) Scutellum	(3) Coleoptile	(4) Epiblast					
55.	In angiosperms, micro	sporogenesis and meg	gasporogenesis:						
	(1) form gametes with	out further divisions	(2) Involve meiosis	(2) Involve meiosis					
	(3) occur in ovule		(4) occur in anther	(4) occur in anther					
56.	Proximal end of the file	ament of stamen is atta	ached to the:						
	(1) Thalamus or petal		(2) Anther	(2) Anther					
	(3) Connective		(4) Placenta						
57.	The coconut water from tender coconut represents:								
	(1) Free nuclear endos	sperm	(2) Endocarp						
	(3) Fleshy mesocarp		(4) Free nuclear pr	oembryo					
58.	Which of the following	statements is not corre	ect?	ot?					
	(1) Some reptiles have also been reported as pollinators in some plant species.								
	(2) Pollen grains of many species can germinate on the stigma of a flower, but only one pollen tube o								
	the same species grows into the style.(3) Insects that consume pollen or nectar without bringing about pollination are called pollen / nectar robbers.								
			rowth are regulated b	by chemical components of pollen					
59.	Seed formation withou	ıt fertilization in flowerii	ng plants involves the p	rocess of:					
	(1) Apomixis	(2) Sporulation	(3) Budding	(4) Somatic hybridization					
60.	Which one of the follow	wing statements is not	true?						
	(1) Stored pollen in liq	uid nitrogen can be us	ed in the crop breeding	programmes					
	(2) Tapetum helps in the dehiscence of anther								
	(3) Exine of pollen grains is made up of sporopollenin								
	(4) Pollen grains of ma		-						
61.		•	<u> </u>	ons leading to variation?					
	(1) Nucellar polyembry(3) Parthenogenesis	/OHY	(2) Vegetative repr(4) Sexual reprodu						

62. Match Column-I with Column-II and select the correct option using the codes given below:

Column-I

a. Pistils fused together
b. Formation of gametes
c. Hyphae of higher Ascomycetes
(ii) Pistillate
(iii) Syncarpous

(iv) Dikaryotic

Codes:

	а	b	С	d
(1)	(iii)	(i)	(iv)	(ii)
(2)	(iv)	(iii)	(i)	(ii)
(3)	(ii)	(i)	(iv)	(iii)
(4)	(i)	(ii)	(iv)	(iii)

d. Unisexual female flower

- **63.** In majority of angiosperms
 - (1) a small central cell is present in the embryo sac:
 - (2) egg has a filiform apparatus
 - (3) there are numerous antipodal cells
 - (4) reduction division occurs in the megaspore mother cells
- Pollination in water hyacinth and water lily is brought about by the agency of
 (1) bats
 (2) water
 (3) insects or wind
 (4) birds
- **65.** The ovule of an angiosperm is technically equivalent to
 - (1) megaspore (2) megasporangium (3) meg

(2) Bee

- (2) megasporangium (3) megasporophyll (4) megaspore mother cell
- **66.** Flowers which have single ovule in the ovary and are packed into inflorescence are usually pollinated by:
- **67.** A dioecious flowering plant prevents both:
 - (1) Autogamy and xenogamy

(2) Autogamy and geitonogamy

(3) Geitonogamy and xenogamy

- (4) Cleistogamy and xenogamy
- **68.** Attractants and rewards are required for:
 - (1) Anemophily
- (2) Entomophily
- (3) Hydrophily
- (4) Cleistogamy

- **69.** Winged pollen grains are present in
 - (1) Mustard

(1) Water

- (2) Pinus
- (3) Mango

(3) Wind

(4) Cycas

(4) Bat

- **70.** Which of the following has proved helpful in preserving pollen as fossils?
 - (1) Pollenkitt
- (2) Sporopollenin
- (3) Oil content
- (4) Cellulosic intine

- 71. Persistent nucellus in the seed is known as
 - (1) Tegmen
- (2) Chalaza
- (3) Perisperm
- (4) Hilum
- **72.** In some plants, the female gamete develops into embryo without fertilization. This pheno menon is known as:
 - (1) Parthenogenesis
- (2) Autogamy
- (3) Parthenocarpy
- (4) Syngamy
- **73.** What is the fate of the male gametes discharged in the synergid?
 - (1) One fuses with the egg and other fuses with central cell nuclei.
 - (2) One fuses with the egg, other(s) degenerate in the synergid.
 - (3) All fuse with the egg.
 - (4) One fuses with the egg, other (s) fuse (s) with synergid nucleus.

Repro	duction In Flowering Plan	ats					
74.	Which one of the fo is incorrect? (1) Ovules develop (3) Zygote develops	into embryo sac	arding post-fertilization development in flowering plants (2) Ovary develops into fruit (4) Central cell develops into endosperm				
75.	(1)Tetrasporic with (2) Monosporic with (3) Monosporic with	ommon type of embryo sa one mitotic stage of division three sequential mitotic of two sequential mitotic division o sequential mitotic division	ons divisions visions				
76.	(1) Pollination occur(2) Flowers emerge(3) Flowers emerge	tion takes place in Vallish rs in submerged condition above surface of Water a e above water surface and e carried by water currents	by water. and pollination occurs by d pollen is carried by win	d.			
77.	In which one of the (1) Wheat	following, both autogamy (2) Papaya	and geitonogamy are pro (3) Castor	evented? (4) Maize			
	PART	- II : AIIMS QUES	TION (PREVIOU	S YEARS)			
1.	The cotyledon in mo	onocot plant is one and (2) Terminal	(3) Basal	(4) Vertical			
2.	The root cell of whe synergid cells (1) 7	eat plant has 42 chromos (2) 14	omes. What would be th	ne number of chromosomes in the			
3.	Pollen grain are abl of (1) Cutin	le to tolerate extremes of (2) Suberin	temperature and desicc (3) Sporopollenin	ation because their exine consists (4) Callose			
4.	Pollen tube usually (1) one of the syne	enters the embryo sac thi	() ()				
5.	(2) Fertilization of tw (3) Fertilization of the	gg by two male gametes wo eggs in the same embra ne egg and the central cell	by two sperms brought	• •			
6.	A scion is grafted or	n a stock.Quality of fruits	produced will depend up	on genotypes of			
	(1) Scion	(2) Stock	(3) 1 and 2 both	(4) None of the above			
7.	Match the following (a) Ovule (b) Funiculus (c) Nucellus (d) Polar nuclei (1) a-3, b-2, c-4,	 Endosperm Aril Seed Perisperm 	t fertilization structure an (2) a-3, b-2, c-1, d-	d select the correct alternative.			

(4) a-2, b-3, c-1, d-4

(3) a-1, b-2, c-3, d-4

(2) Both bypass the flowering phase(3) Both occur around the year

17.

18.

(1) bisexual

(1) One

(4) Both produce progeny identical to the parent

(2) intersexual

How many haploid nuclei are present in a mature pollen grain?

(2) Two

(3) unisexual

(3) Three

(4) either (a) or (b)

(4) Four

Emasculation is not required when flowers are

Match the Column-I with Column-II and select the correct options from the given codes 19.

	Column-I		Column-II
A.	Parthenocarpy	(i)	Seed formation without fertilization
B.	Polyembryony	(ii)	More than one embryo in same seed
C.	Apomixis	(iii)	Seedless fruits without fertilization
D.	Somatic embryogenesis	(iv)	Embryo developes from a somatic cell

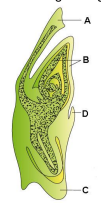
(1)
$$A - (iv)$$
, $B - (ii)$, $C - (iii)$, $D - (i)$

(2)
$$A - (iii)$$
, $B - (ii)$, $C - (i)$, $D - (iv)$
(4) $A - (ii)$, $B - (iii)$, $C - (i)$, $D - (iv)$

(3)
$$A - (i)$$
, $B - (iv)$, $C - (iii)$, $D - (ii)$

(4)
$$A - (ii)$$
, $B - (iii)$, $C - (i)$, $D - (iv)$

20. Identify the parts labelled A, B, C and D in the given figure and select the correct option



	Α	В	С	D
(1)	Scutellum	Epiblast	Coleoptile	Coleorhiza
(2)	Scutellum	Coleorhiza	Coleoptile	Epiblast
(3)	Scutellum	Coleoptile	Coleorhiza	Epiblast
(4)	Epiblast	Coleoptile	Coleorhiza	Scutellum

21. Ploidy level of Nucellus, endosperm, polar nuclei, Megaspore mother cell, female gametophyte respectively are

- 22. Albuminous seeds are found in-
 - (1) Pea, Groundnut, Castor

(2) Castor, Sunflower, Barley

(3) Wheat, Barley, Castor

- (4) Pea, Groundnut, Sunflower
- 23. Which of the following is false fruit
 - (1) Groundnut
- (2) Mustard, Mango
- (3) Citrus
- (4) Apple, strawberry
- 24. In somatic hybridization of leaf and nucellus cells of pinus the ploidy level is
 - (1) 2n
- (2) 3n
- (3) 5n
- (4) 4n

Answers

	EXERCISE - 1												
SEC	TION - A					_/\LI\	J.UL -	•					
1.	(3)	2.	(3)	3.	(1)								
SEC	ΓΙΟΝ - B		, ,		. ,								
1.	(2)	2.	(3)	3.	(4)	4.	(2)	5.	(4)	6.	(2)	7.	(2)
8.	(2)	9.	(1)	10.	(3)	11.	(2)	12.	(2)	13.	(2)	14.	(3)
15.	(4)	16.	(3)	17.	(4)	18.	(2)	19.	(4)	20.	(2)	21.	(2)
22.	(3) FION - C	23.	(1)										
	1. (4) 2. (3) 3. (1) 4. (3) 5. (3) 6. (3) 7. (4)												
8.	(3)	9.	(2)	10.	(1)	11.	(4)	12.	(3)	13.	(3)	14.	(1)
15.	(4)	16.	(2)	17.	(4)	18.	(4)	19.	(4)	20.	(3)		` ,
SEC	TION - D												
1.	(3)	2.	(3)	3.	(4)	4.	(1)	5.	(3)	6.	(1)	7.	(4)
8.	(1)	9.	(2)	10.	(1)								
SEC 1.	ΓΙΟΝ - Ε (2)	2.	(1)	3.	(3)	4.	(1)	5.	(3)	6.	(1)	7.	(3)
1. 8.	(2) (4)	2. 9.	(1)	ა. 10.	(3) (4)	4. 11.	(4) (4)	3. 12.	(3)	0. 13.	(1) (3)	7. 14.	(3)
15.	(4)	16.	(2)	17.	(3)	18.	(3)	19.	(2)	20.	(4)	21.	(2)
22.	(4)	23.	(4)	24.	(3)	25.	(2)	26.	(3)	27.	(4)	28.	(2)
29.	(2)	30.	(2)										
					IISCEL	LANE	OUS Q	UESTI	ONS				
1.	(1)	2.	(3)	3.	(2)	4.	(4)	5.	(4)	6.	(2)	7.	(3)
8.	(2)	9.	(4)	10.	(1)	11.	(3)	12.	(3)	13.	(2)	14.	(4)
15.	(4)	16.	(1)	17.	(4)	18.	(2)	19.	(4)	20.	(3)	21.	(3)
22. 29.	(4)	23. 30.	(4)	24. 31.	(4)	25.	(2)	26.	(3)	27. 34.	(4)	28. 35.	(2)
29. 36.	(4) (2)	30. 37.	(1) (1)	31. 38.	(1) (2)	32. 39.	(4) (3)	33. 40.	(3) (4)	34. 41.	(3) (2)	33. 42.	(1) (2)
43.	(1)	44.	(4)	45.	(1)	46.	(3)	47.	(4)	48.	(2)	49.	(1)
50.	(4)	51.	(2)	52.	(4)	53.	(3)	54.	(2)	55.	(3)	56.	(4)
57 .	(3)	58.	(3)	59.	(2)	60.	(2)	61.	(4)	62.	(4)	63.	(2)
64.	(1)	65.	(3)	66.	(4)	67.	(3)	68.	(1)	69.	(3)	70.	(4)
71.	(1)	72.	(2)	73.	(1)	74.	(1)	75 .	(4)	76.	(1)	77.	(4)
78.	(4)	79.	(3)	80.	(3)	81. EVED	(4)	82.	(4)	83.	(4)		
4	(2)	2.	(4)	3.	(4)	4.	(4)	2					
<u>1.</u>	(3)	۷.	(4)	ა.	(4)		CISE -	3					
							ART- I						
1.	(4)	2.	(2)	3.	(3)	4.	(2)	5.	(1)	6.	(2)	7.	(1)
8.	(3)	9.	(2)	10.	(2)	11.	(1)	12.	(3)	13.	(3)	14.	(2)
15.	(4)	16.	(2)	17.	(3)	18.	(1)	19.	(1)	20.	(1)	21.	(1)
22.	(1)	23.	(3)	24.	(1)	25.	(4)	26.	(3)	27.	(1)	28.	(2)
29.	(4)	30.	(1)	31.	(1)	32.	(4)	33.	(3)	34.	(2)	35.	(3)
36. 43.	(2)	37. 44.	(3)	38. 45.	(3)	39. 46	(1)	40. 47	(3)	41. 48.	(3) (1)	42. 49.	(4)
43. 50.	(4) (1)	44. 51.	(3) (1)	45. 52.	(4) (3)	46. 53.	(4) (3)	47. 54.	(1) (2)	40. 55.	(1) (2)	49. 56.	(4) (1)
57.	(1)	58.	(2)	59.	(1)	60.	(2)	61.	(2) (4)	62.	(1)	63.	(4)
64.	(3)	65 .	(2)	66.	(3)	67.	(2)	68.	(2)	69.	(2)	70.	(2)
71.	(3)	72.	(1)	73.	(1)	74.	(1)	75 .	(2)	76.	(4)	77 .	(2)
	445	_	(2)	_	(0)		RT-II	_	(2)	_	445	_	
1.	(1)	2.	(3)	3.	(3)	4.	(1)	5.	(3)	6.	(1)	7.	(1)
8. 15	(4)	9. 16	(4)	10.	(3)	11.	(2)	12.	(3)	13.	(1)	14.	(2)
15. 22.	(3) (3)	16. 23.	(4) (4)	17. 24.	(3) (4)	18.	(2)	19.	(2)	20.	(3)	21.	(1)
~ ~ .	(3)	۷٦.	(+)	44.	(4)								