A	

# 3045

Register			
Number			

# Part III — BOTANY

	(Engli	ish V	Tersion )		
The	me Allowed : 3 Hours ]		[ Maximum Marks : 150		
	SEC	CTIO	N - A		
	Note: i) Answer all	ques	tions.		
	ii) Choose and	d writ	te the correct answer.		
	iii) Each quest	ion c	arries one mark. $30 \times 1 = 30$		
1.	Bio-diesel is extracted from		rand the power of the sea there is		
	a) Phyllanthus emblica	b)	Jatropha curcas		
	c) Ricinus communis	d)	Hevea brasiliensis.		
2.	The term 'bio-systematics' was coin	ed by			
	a) Engler and Prandtl	b)	Camp and Gily		
	c) Carolus Linnaeus	d)	Gaspard Bauhin.		
3. Open vascular bundles are present in					
	a) dicot root	b)	dicot stem		
	c) monocot root	d)	monocot stem.		
4.	Lateral roots originate from		Date Committee of the C		
1.4	a) Trichoplast	b)	Endodermis		
	c) Hypodermis	d)	Pericycle.		

[ Turn over

5.	The	secondary protective layer is		o de la constante de la consta		
	a)	Phellogen	b)	Periderm		
	c)	Phelloderm	d)	Rhizoderm.		
6.	The	stability of terminal part of the	chron	nosome is offered by		
	a)	satellite	b)	centromere		
	c)	histones	d)	telomere.		
7.	The	plant that produces bio-degrada	able p	lastic is		
	a)	Arabidopsis thaliana	b)	Beta vulgaris		
	c)	mouse eared cress	d)	Glycine max.		
8.	Whi	ich one of the following will carry	y the	gene of interest into its new host?		
	a)	Vector DNA	b)	Source DNA		
	c)	Host DNA	d)	Hybrid DNA.		
9.	Wh	ich of the following products hel	ps th	e cells to resist virus ?		
	a)	Interferons	b)	Interleukin		
	c)	Insulin	d)	Renin.		
10.	0. The term 'enzyme' was coined by					
	a)	Fischer	b)	Buchner		
9	c)	Koshland	d)	Kuhne.		
11.	Pho	tosynthetically more efficient pla	ınt is			
	a)	rice	b)	wheat		
	c)	potato	d)	sugarcane.		

14.	Enzyme which consists of a protein and a non-protein components is called				
	a)	Apoenzyme	b)	Holoenzyme	
	c)	Coenzyme	d)	Isoenzyme.	
13.	Poly	ploidy can be induced by the us	se of		
	a)	Polyethylene glycol	b)	Lycine	
	c)	Cellulose	d)	Colchicine.	
14.	Blas	st disease of rice is caused by th	e fun	ıgi	
	a)	Pyricularia oryzae			
	b)	Cercospora personata			
	c)	Tungro virus			
	d)	Xanthomonas citri.			
15.	The	plant which promotes urination	is		
	a)	Cissus quadrangularis			
	b)	Arachis hypogea			
	c)	Aegle marmelos			
	d)	Solanum nigrum.			
16.	Trin	nerous flowers are seen in			
	a) .	Dicot plants	b)	Monocot plants	4
	c)	Pteridophytes	d)	Gymnosperms.	
17.	Mon	othecous anther lobes are found	l in th	ne family	
	a)	Malvaceae	b)	Solanaceae	
	c)	Euphorbiaceae	d)	Asteraceae.	

			*			
18.	'Kal	pa Vriksha' refers to		Millioni, it is to be written and the		
	a)	Borassus flabellifer	b)	Elaeis guinensis		
	c)	Cocos nucifera	d)	Corypha umbraculifera.		
19.	Qui	nine is obtained from		icada ya basubini ad mua ya		
	a)	Cinchoma officinalis	b)	Morinda tinctoria		
	c)	Adina cordifolia	d)	Mussanda frondosa.		
20.	Hon	nogamous head inflorescence is	found	in		
	a)	Echinops	b)	Launaea		
16	c)	Helianthus	d)	Tridax.		
21.	1. The chief water conducting element in Gnetum is					
	a)	Sieve tubes	b)	Tracheids		
	c)	Vessels	d)	Xylem parenchyma.		
22.	Phlo	pem parenchyma is absent in				
	a)	Pteridophytes	b)	Gymnosperms		
	c)	Dicots	d)	Monocots.		
23.	23. The genome of Arabidopsis thaliana is					
	a)	5	b)	7		
	c)	12	d)	21.		
24.	The	he mutation reported in bacteriophage is				
	a)	substitution	b)	addition		
	c)	inversion	d)	deletion.		

20	. 1110	superconed part of DNA is rele	eased	by
	a)	Primase	b)	Helicase
	c)	DNA polymerase	d)	Topoisomerase.
26.	. Wh	ich of the following is a Saproph	yte ?	
	a)	Vanda	b)	Drosera
	c)	Viscum	d)	Monotropa.
27.	Whi	ich is called the powerhouse of	the ce	11 ?
•	a)	Mitochondria	b)	Chloroplast
	c)	Ribosome	d)	Nucleus.
28.	Whi	ch of the following is a common	respi	ratory substrate ?
	a)	Protein	b)	Lipids
	c)	Carbohydrate	d)	Vitamins.
29.	Oxio	lative phosphorylation occurs in		
	a)	Glycolysis		ed. Mentuer ang tides, and torbusings
	b)	Cyclic photophosphorylation		
	c)	Non-cyclic photophosphorylatio	n	The state of the s
	d)	Electron transport chain.		
30.	The	respiratory quotient of malic acid	d is	44. Write any time significante of
	a)	1	b)	1.33
	c)	0.36	d)	∞. Y not extingey et gadW 04

#### SECTION - B

Note: i) Answer any fifteen questions.

ii) Each question carries three marks.

 $15 \times 3 = 45$ 

- 31. Write any three salient features of ICBN.
- 32. What is epicalyx? Give an example.
- 33. What is syngenesious stamen? Write an example.
- 34. What is Binomial nomenclature? Give an example.
- 35. What is a dorsiventral leaf? Give example.
- 36. What are the significances of crossing over?
- 37. Define Genome.
- 38. What is transcription?
- 39. What is Bio-remediation?
- 40. Mention any three Bio-technology centres.
- 41. Write the differences between photorespiration and dark respiration.
- 42. Why is A.T.P. described as energy currency of the cell?
- 43. What is respiratory quotient?
- 44. Write any three significances of pentose phosphate pathway.
- 45. What is photolysis of water?
- 46. What is vernalization?

- 47. What are phytochromes?
- 48. What is Richmond-Lang effect?
- 49. What is heterosis?
- 50. What is humulin?

### SECTION - C

- Note: i) Answer any seven questions including Question No. 54 which is compulsory.
  - ii) Each question carries five marks.
  - iii) Draw diagrams wherever necessary.

 $7 \times 5 = 35$ 

- 51. Bring out the significance of Herbarium.
- 52. Write about the economic importance of Malvaceae.
- 53. Write about Parenchymatous tissue.
- 54. Draw and label the parts of Dicot root.
- 55. Explain the different types of meristems based on their position.
- 56. Write the differences between DNA and RNA.
- 57. Draw and label the structure of chromosome.
- 58. Bring out the major events in the making of a hybrid DNA.
- 59. Give an account of single cell protein.
- 60. Write the characteristics of enzymes.
- 61. Explain test tube and funnel experiment.
- 62. What are the benefits of Bio-fertilizers?

## SECTION - D

- Note: i) Answer any four questions.
  - ii) Each question carries ten marks.
  - iii) Draw diagrams wherever necessary.

 $4 \times 10 = 40$ 

- 63. Explain Bentham and Hooker's classification of plants.
- 64. Describe Clitorea ternatea in technical terms.
- 65. Write the anatomical differences between dicot stem and monocot stem.
- 66. Write an account on the structure of D.N.A.
- 67. What are the applications of plant tissue culture?
- 68. Explain Dark reaction of photosynthesis with flow-chart.
- 69. Write about the physiological effects of Auxins and Gibberellins.
- 70. Write the economic importances of rice and groundnut.