

Maharashtra State Board of Secondary and Higher Secondary Education, Pune

Sub.: Biology (56) Std. XII

Weightage According to Learning Objectives				
Sr. No.	No. Objectives Total Weightage (With Option)		Percentage	
1.	Knowledge	29 Marks	30%	
2.	Understanding	41 Marks	42%	
3.	Application & Skill	28 Marks	28%	
	Total	98 Marks	100%	

Weightage According to Difficulty level of the questions				
Sr. No.	Level	Total Weightage (With Option)	Percentage	
1.	Easy	29 Marks	30%	
2.	Average	49 Marks	50%	
3.	Difficult	20 Marks	20%	
	Total	98 Marks	100%	

Weightage According to types of questions					
Type of questions	Marks for each questions	Number of questions	Total Marks		
MCQ	1 Mark each	Q. No. 1 (i to x)	10 Marks		
VSA	1 Mark each	Q. No. 2 (i to viii)	08 Marks		
SA- I	2 Marks each	Q. No. 3 to 14	24 Marks		
SA -II	3 Marks each	Q. No. 15 to 26	36 Marks		
LA	4 Marks each	Q. No. 27 to 31	20 Marks		
Total		31 questions	98 Marks		



Maharashtra State Board of Secondary and Higher Secondary Education, Pune

Sub.: Biology (56) Std. XII

Question Paper Format For Unit Test Biology (56) (Year 2020-2021 Onwards)

Time- 1½ hrs.			Marks: 25
	,	Section A	
Q.No.1 Select and write th	e correct ans	swer:	[04]
(i) to (iv)	MCQ		
Q.No.2 Answer the follow	ing:		[03]
(i) to (iii)	VSA		
	,	Section B	
Attempt any Four:			[08]
Q.No.3 to No. 8	SA- I		
	9	Section C	
Attempt any Two:			[06]
Q.No.9 to No. 11	SA-II		
	\$	Section D	
Attempt any One			[04]
Q.No.12 to No. 13	LA		



Maharashtra State Board of Secondary and **Higher Secondary Education, Pune**

Sub.: Biology (56) Std. XII

Question Paper Format For Terminal Examination Biology (56)

(Year 2020-2021 Onwards)

Time- 2½ hrs.		Marks: 50
	Section A	
Q.No.1 Select and write	the correct answer:	[07]
(i) to (vii)	MCQ	
Q.No.2 Answer the follow	wing:	[07]
(i) to (vii)	VSA	
	Section B	
Attempt any Eight:		[16]
Q.No.3 to No. 13	SA- I	
	Section C	
Attempt any Four:		[12]
Q.No. 14 to No. 19	SA-II	
	Section D	
Attempt any Two:		[08]
Q.No. 20 to No. 23	LA	



Q. No.27 to Q. No. 31

Maharashtra State Board of Secondary and **Higher Secondary Education, Pune**

Sub.: Biology (56) Std. XII

Question Paper Format for Annual Examination Biology (56)

(Year 2020-2021 Onwards)

Time-3 hrs. **Total Marks -70 General Instructions:** (1) Section A: Q. No. 1 contains Ten multiple choice type of questions carrying one mark each. Q. No. 2 contains Eight very short answer type of questions carrying one mark each. (2) Section B: Q. No. 3 to Q. No. 14 are short answer type of questions carrying two marks each. (3) Section C: O. No. 15 to O. No. 26 are short answer type of questions carrying Three marks each. (4) Section D: Q. No. 27 to Q. No. 31 are long answer type of questions carrying Four marks each. Figures to the right indicate full marks. (5) (6) For each MCQ, correct answer must be written along with its alphabet. e.g., (a)..../(b)...../(c)...../(d)...... Only first attempt will be considered for evaluation. **Section A** Q. No. 1 Select and Write the correct answer: (10)(i) to (x) MCO Q. No. 2 Answer the following: (08)(i) to (viii) **VSA** Section B Attempt any Eight: (16)Q. No. 3 to Q. No. 14 SA - I Section C Attempt any Eight: (24)Q. No.15 to Q. No. 26 SA - II **Section D** Attempt any Three: (12)

LA



Maharashtra State Board of Secondary and Higher Secondary Education, Pune

Sub.: Biology (56) Std. XII

Chapterwise Distribution Of Marks

Unit Ch.		Chapter	Marks	Marks with option
	1	Reproduction in Lower and	6	8
1		Higher Plants		
Reproduction	2	Reproduction in Lower and	6	8
		Higher Animals		
2	3	Inheritance and Variation	4	6
Genetics and	4	Molecular Basis of Inheritance	4	6
Evolution	5	Origin and Evolution of Life	4	6
3	6	Plant Water Relation	5	7
S Physiology	7	Plant Growth and Mineral	5	7
		Nutrition		
	8	Respiration and Circulation	7	10
	9	Control and Co-ordination	8	11
4	10	Human Health and Diseases	3	4
Applied	11	Enhancement of Food Production	4	6
Biology	12	Biotechnology	5	7
5	13	Organisms and Populations	3	4
Ecology and	14	Ecosystems and Energy Flow	3	4
Environment	15	Biodiversity, Conservation and	3	4
		Environmental Issues		
		Total:	70	98