

FEDERAL BOARD OF INTERMEDIATE AND SECONDARY EDUCATION H-8/4, ISLAMABAD



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NOTIFICATION

Assessment Frameworks for Practical Based Assessment (PBA) containing lists of experiments/praticals along with instructions and Model Question Papers (Composite) in the subjects of Physics, Chemistry, Biology and Computer Science at SSC and HSSC levels based on National Curriculum of Pakistan 2022-23 (Scheme of Studies 2006) are hereby notified for implementation with effect from Annual Examinations 2026 and onwards.

2. The Assessment Frameworks for Composite PBA (Scheme of Studies 2006) are available at FBISE website. The weblink is <u>https://www.fbise.edu.pk/curriculum_model_paper.php</u>.

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Heads of all Institutions affiliated with FBISE at SSC & HSSC levels

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ASSESSMENT FRAMEWORK FOR PRACTICAL BASED ASSESSMENT (PBA) - COMPOSITE

BIOLOGY HSSC LEVEL



NATIONAL CURRICULUM OF PAKISTAN (2022-23)

SCHEME OF STUDIES 2006

WE WORK FOR EXCELLENCE

FEDERAL BOARD OF INTERMEDIATE AND SECONDARY EDUCATION (FBISE), ISLAMABAD



Table of Contents

<u>S. No</u>	Contents	Page No.
1.	Acknowledgement	1
2.	About the PBA Assessment Framework	2
3.	Guidelines/instructions for teachers/paper setters	3
4.	List of Experiments aligned with SLOs (Composite PBA)	4
5.	Model Question Paper Biology HSSC (COMPOSITE)	10

ACKNOWLEDGEMENT

It is a great honour that we at the Federal Board of Intermediate and Secondary Education (FBISE) have developed the Assessment Framework (AF) for the Practical Based Assessment (PBA) of Biology at the Higher Secondary School Certificate (HSSC) level. The primary objective of the Assessment Framework is to optimize the Student Learning Outcomes (SLOs) of curriculum 2022-23 that are associated with practical concepts and laboratory work. This comprehensive framework has been crafted meticulously by subject matter and assessment experts who conducted an in-depth review of all learning outcomes of HSSC level Biology curriculum.

This significant undertaking was the result of a series of extensive meetings and collaborative efforts of the subject and assessment experts. Their dedication and expertise have been instrumental in bringing this framework to fruition.

The Assessment Framework for Practical Based Assessment (PBA) will serve as a guiding document for students, teachers, and paper setters. Students will receive clear directions for preparing themselves for the PBA examinations. Similarly, teachers will use it as a guide to perform laboratory work and to prepare students for the final PBA examinations. Paper setters of PBA will also seek guidance from this document and prepare PBA paper accordingly for annual examinations. It may be noted that only those students will be able to attempt the PBA paper who have performed all the practicals in laboratory.

Following subject as well as assessment experts remained constantly engaged in the development of the Assessment Framework for PBA:

- 1. Dr. Muhammad Ilyas, Associate Professor, Islamabad Model College for Boys, G-10/4, Islamabad
- 2. Ms. Ruqayya Shaikh, Associate Professor, Islamabad Model College for Girls, F-6/2, Islamabad
- 3. Dr. Kashif Ali, Associate Professor, Islamabad Model College for Boys, F-7/3, Islamabad
- 4. Mrs. Samina Tahira, Associate Professor, Islamabad Model College for Girls, I-8/4, Islamabad
- 5. Dr. Abid Ali Mughal, Associate Professor, Islamabad Model College for Boys, H-9, Islamabad

The whole work was successfully accomplished under the able supervision and guidance of Dr. Ikram Ali Malik, Chairman, FBISE and due to the hard work and dedication of the staff of Research Section of FBISE, in particular, Syed Zulfiqar Shah, Deputy Secretary, Research and Academics who played pivotal role in finalizing the Assessment Framework for PBA.

MIRZA ALI Director (Test Development) FBISE, Islamabad

ABOUT THE PBA ASSESSMENT FRAMEWORK

To ensure clarity and precision in the understanding of Practical Based Assessment (PBA) Question Paper, the Student Learning Outcomes (SLOs) have been categorized into two distinct groups: formative for PBA and summative for PBA in the separately composed Assessment Frameworks for Classes HSSC-I and HSSC-II. Subsequently, all the SLOs of HSSC-I and HSSC-II meant for summative PBA have been translated into workable and functional composite lists of major and minor experiments which are part of this booklet. This extraction of lists of experiments helps in effectively measuring student progress and understanding of the scientific concepts linked with laboratory work. These experiments must be performed by the students under the supervision of their teachers in the laboratories in order to prepare themselves for the PBA Examinations.

The Assessment Framework for Practical Based Assessment (PBA) will act as a comprehensive guide for students, teachers, and paper setters. Students will receive clear instructions in order to perform experiments in the laboratory and prepare themselves for the PBA examination. Teachers will use the same to strategize the optimal use of the laboratory for performing experiments (major and minor).

The Model Question Paper for Practical Based Assessment (PBA), along with clear instructions, has also been developed and made part of this booklet to provide a structured format for upcoming examinations. The model question paper ensures consistency and fairness, offering students a comprehensive understanding of PBA examination.

All the experiments have been aligned with their corresponding SLOs marked summative for PBA. The purpose of this alignment is to explain how the experiments relate with their corresponding summative SLOs for PBA.

Instructions for paper setters have also been included before the PBA model question paper, providing self-explanatory guidance on the selection and nature of each question which is part of the model paper.

PRACTICAL BASED ASSESSMENT (PBA) COMPOSITE



Biology HSSC Level for Annual Examination 2026 & onwards Biology Curriculum (2022-23)-Scheme of Studies 2006



Guidelines/instructions for Students/Teachers/Paper Setters

- i. The paper will consist of two sections i.e section A and B.
- Section A will include Major Practicals. This section will have three questions, each question carrying 6 marks having parts in it, and each question will be performance / calculation/procedures/observations based encompassing a single practical.
- Section B will include Minor Practicals. This section will also have three questions, each carrying 4 marks having parts in it. Each question may be based on single or multiple practicals.
- iv. The weightage of section A will be 60% i.e 18 marks, while that of section B will be 40 % i.e 12 marks.
- v. In Practical Based Assessment (PBA), there is no marks for practical notebooks. But students are suggested to record procedures, observations, apparatus and calculation etc on any type of plain papers/work sheets / practical folders for their future memory of all aspects of practical performance in order to attempt the PBA Examination amicably.
- vi. It may be noted that performance of all the prescribed practicals is mandatory in the laboratory during the whole academic session because only those students will be able to attempt the PBA who have performed the practicals in the laboratory as per requirement of each practical.
- vii. MCQs will not be included/assessed in the Practical Based Assessment paper.
- viii. Questions carrying 0.5 marks will not be included/assessed as single part in any section of the PBA paper.



List of Experiments aligned with SLOs (Composite PBA) For HSSC Annual Examination 2026 & onwards Biology Curriculum (2022-23)-Scheme of Studies 2006



Note:	Note: In the Practical-Based Assessment (PBA), questions will be taken/developed from the						
list of	list of experiments provided below, aligned with the summative SLOs listed in the						
corres	corresponding column.						
	Section A (60% of practical marks — 18 Marks)						
	No.	List of Experiments	Aligned SLOs				
Is	1.	Study of effect of temperature on the rate of enzyme activity or rate of reaction. OR Study of effect of pH levels on the rate of enzyme activity or rate of reaction. OR Study of effect of enzyme concentration on the rate of enzyme activity or rate of reaction.	 [SLO: B-11-F-06] Explain the effect of temperature on the rate of enzyme action with example of human and thermophilic bacteria [SLO:B-11-F-07] Investigate the effect of pH on enzyme activity Compare the optimum pH of different enzymes like trypsin, pepsin, papain. [SLO:B-11-F-08] Demonstrate that the concentration of enzymes affects the rate of enzyme action 				
Major Practical	2.	Preparation of weight/Volume solutions (% or molar solutions) and making simple and serial dilutions from stock solution. To investigate the concentration of reducing sugar (glucose) by Benedict's Test using the colorimeter.	[SLO:B-12-X-02 (iv)] Describe, where appropriate, suitable volumes and concentrations of reagents. Concentrations may be specified in % (w/v), or mol dm-3 [SLO:B-12-X-02 (v)] Describe how different concentrations would be prepared by serial dilution or proportional dilution				
	4.	To measure the size of a tissue or cell using eye piece graticule or ocular micrometer and stage micrometer.	[SLO: B-11-X-02 (xiii)] Calculate actual sizes of tissues or cells from measurements of photomicrographs, using magnifications, scale bars or representations				
	5.	 To measure the actual size, image size and magnification of a tissue or cell from photomicrographs using scale bar or millimetre ruler. a) Calculating the real size of an object from its magnification. b) Calculating magnification from a scale bar c) Calculating the magnification of a photomicrograph or image 	of eyepiece graticules and stage micrometers [SLO: B-11-X-02 (xiv)] Estimate the number of cells or cell organelles in a given area using a sampling method, such as grids or fields of view. [SLO: B-11-X-03 (vi)] Measure tissue layers or cells from photomicrographs using a ruler or given scale, including representations of eyepiece graticule				

6.	To investigate how much a bacterial pathogen shows sensitivity or resistance to a particular antibiotic by Disc Diffusion Method (Kirby-Bauer test)	[SLO: B-12-T-02] Define 4 classes of antibiotics (penicillin, Tetracycline, Fluroquinolone and Sulfonamide) and describe their mode of action.		
7.	specific antibiotic through provided data.			
8.	 a) Measuring variability in leaf surface area by graph paper method using different plant species. OR b) Determination of human height or weight variability among students of same age group (for example HSSC students.) OR c) Comparing the increase in plant heights in different soil types (having different concentrations of minerals e.g., N, P, K) OR d) To investigate the effect of the amount of fertilizer used on plant growth (height and number of leaves). OR e) To investigate the effect of temperature/pH on enzyme activity OR 	 [SLO: B-12-K-03] Calculate mean, median, mode, standard deviation, range, percentile from a given set of data. [SLO: B-12-K-04] Sketch a bar chart for a given set of data. [SLO: B-12-K-05] Sketch error bars based on range or standard deviation for a given set of data on bar chart. [SLO: B-12-K-06] Evaluate the appropriate type of figure or chart for a given set of data and/or experiment (bar chart, pie chart, x- y axis data figure etc). [SLO: B-12-K-07] Make the appropriate chart with proper title, labeled axes, legend, axes units. [SLO: B-12-K-08] Design an appropriate experiment with a control group and dependent, independent and control variables. [SLO: B-12-X-01 (ii)] Identify the independent and dependent variables [SLO: B-12-X-01 (iii)] Identify which key variables must be standardized in order to test a hypothesis. (Variables expected to have minimal effect, such as variation between test-tubes of the same type, do not need to be standardized.) 		
	 f) To investigate the effect of light intensity on plant growth (height and number of leaves) OR g) To investigate the effect of light intensity on the rate of Photosynthesis OR h) To investigate the effect of different amounts of water in soil on plant growth (height and number of leaves). 	 Methods [SLO: B-12-X-02] Using the context provided, students should be able to: (i) Describe how to vary the independent variable (ii) describe how to measure the values of the independent and dependent variables accurately and to an appropriate precision (iii) Describe how to standardize each of the other key variables (iv) This SLO will be assessed in experiment No. 2 and 3 in the list of experiments. (v) This SLO will be assessed in experiment No. 2 and 3 in the list of experiments. (vi) Describe appropriate control experiments (vii) Describe, in a logical sequence, the steps involved in the procedure, including how to use the apparatus to collect results (viii) Describe how the quality of results can be assessed by considering: 		

		• The occurrence of anomalous results
		• the spread of results including the use
		of standard deviation, standard error
		and/or 95% confidence intervals
		(95% Cl).
	(ix)	Describe how to assess the validity of the
		results by considering both the accuracy
		of the measurements and the repeatability
		of the results
	(x)	Prepare a simple risk assessment of their
		plans, taking into account the severity of
		any hazards and the probability that a
		problem could occur
	(xi)	Describe the precautions that would need
		to be taken to minimize risks where
		possible.
	Dealir	ng with data
	[SLO:	B-12-X-03]
	Using	the context provided, students should be
	able to):
	(i)	use tables and graphs to show the key
		points in quantitative data
	(ii)	sketch or draw suitable graphs, displaying
		the independent variable on the x-axis and
		the dependent variable on the y-axis
		including, where required, confidence
	/····	limit error bars
	(111)	decide which calculations are necessary in
	()	order to draw conclusions
	(1V)	carry out appropriate calculations to
		simplify of explain data, including means,
	(\mathbf{v})	correction of the compared of the compared
	(\mathbf{v})	data including percentage gain or loss
	(vi)	use values of standard deviation or
	(1)	standard error or graphs with standard
		error bars to determine whether
		differences in mean values are likely to be
		statistically significant
	(vii)	choose and carry out statistical tests
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(limited to those described in the
		Mathematical requirements section of the
		syllabus) appropriate to the type of data
		collected and justify use of these tests
	(viii)	state a null hypothesis for a statistical test
	. ,	recognize the different types of variables
		and the different types of data presented, as
		shown in the table below.
	[SLO:	: B-12-X-04]
	Туре	of variable Type of data
	(i)	Qualitative
	•	categoric nominal, i.e. values or
		observations belonging to it can be sorted
		according to category, e.g. colour of
		flowers ordered ordinal, where values can
		be placed in an order or rank and the
		interval between them may not be equal,
		e.g. the order in which test-tubes

				containing starch and iodine become
				colourless after adding amylase
			(11)	continuous which can have any value
			•	within a specific range e g body mass
				leaf length
			Conc	lusions
			[SLO	: B-12-X-05]
			Stude	nts should be able to:
			(i)	summarize the main conclusions from the
				results
			(ii)	identify key points of the raw data and
				processed data, including graphs and
				statistical test results
			(111)	hypothesis is supported by experimental
				data and the strengths and weaknesses of
				the evidence
			(iv)	give detailed scientific explanations of the
				conclusions
			(v)	make further predictions and hypotheses
				based on the conclusions.
			Conc	lusions
			[SLO	: B-12-X-06]
			Stude	nts should be able to:
			(1)	identify anomalous values in a table or
				anomalies
			(ii)	suggest possible explanations for
			()	anomalous readings
			(iii)	assess whether the results have been
				replicated sufficiently
			(iv)	assess whether the range of values of the
				independent variable and the intervals
			(\mathbf{v})	between the values were appropriate
			(•)	appropriate for the dependent variable
			(vi)	assess the extent to which selected
			()	variables have been effectively controlled
			(vii)	make informed judgements about:
			•	the validity of the investigation
			•	the extent to which the data can be used to
				test the hypothesis
			٠	how much confidence can be put in the
			<i>.</i>	conclusions
			(V111)	suggest how an investigation could be
				improved to increase confidence in the results
				1054115.
		Section B (40% of prac	tical m	narks — 12 Marks)
	9.	Set up a light microscope to view	[SLO	: B-11-X-02 (ix)]
ls		and observe specimens.	set up	a light microscope to view and
ica		-	obser	ve specimens
act	10.	To find and draw particular	[SLO	: B-11-X-02 (x)]
Pr:		tissues in plant specimens	Follo	w instructions to find and draw
0r		preserved in permanent slides:	partic	cular tissues in plant and animal
lin		a) Transverse section of	speci	mens and label the drawings
N		monocot root.	appro	priately

	b) Transverse section of dicot	
	root.	
	c) Transverse section of	
	monocot stem.	
	d) Transverse section of dicot	
	stem.	
	e) Transverse section of bifacial	
	leaf	
11.	To find and draw particular	
	tissues in animal specimens	
	preserved in permanent slides:	
	a) Transverse section of	
	seminiferous tubules in	
	human testes.	
	b) Transverse section of	
	Graafian follicle in human	
	ovary	
	c) Transverse sections of artery	
	vein and capillary	
	d) Transverse sections of	
	nancreas (Islets of	
	Langerbans)	
12	Droparation of tomporary slides	[SI (): R 11 X 02 (vi)]
12.	of animal cells using differential	follow instructions to find and draw
	staining and their identification	narticular cells and structures within the cells
	under light microscope:	[SLO: B-11-X-02 (xii)]
	a) Squamous enithelium (Skin)	make a temporary slide of stained cells or
	a) Squamous epimenum (SKII)	tissues
	buman blood smoor	
	h) Epithelial calls of human	
	oral activity (Chock colla)	
12	Dreportion of terreportugalidas	
15.	of alart calls and their	
	of plant cells and their	
	identification under light	
	microscope.	
	a) Lead Epidermis (Stomata,	
	Guard cells and epidermal	
	cells)	
14	b) Union epidermai cells	
14.	Identification of ABO and Rh	[SLU: B-11-H-10] Explain the agen where two alleles have agend
	blood groups using antisera.	dominance through the genetics of human blood
		oroun AB
	Determination of child's blood	Stoup 11D.
	group from the phenotypes or	
	genotypes of the parental blood	
	groups and vice versa	
15.	To identify and draw different	[SLO: B-11-B-13]
	parts of sporophyte and	Explain the life cycle of ferns
	gametophyte generation of a fern	
	plant (Adiantum) through plant	
	specimen and prepared slides	
16.	To study the structure of male	[SLO: B-11-B-15]
	and female cone of <i>Pinus</i>	Describe the life cycle of <i>Pinus</i>

17.	To observe and identify the	[SLO: B-11-B-22]
	characteristics of representative	Describe the general characteristics of
	vertebrate animals (amphibians,	amphibians, reptiles, birds and mammals.
	reptiles, birds and mammals)	
	through preserved animal	
	specimens or diagrams.	
18.	To observe and identify the	[SLO: B-11-0-27]
	characteristics of representative	Describe the salient features with examples of
	major examples of kingdom	protozoa, algae, myxomycota and oomycota as the
	Protista (Protozoa, Algae,	major groups of protists.
	Myxomycota and Oomycota)	
	through preserved specimens or	
	prepared slide.	
19.	To observe and identify the	[SLO: B-11-0-31]
	characteristics of representative	Classify fungi into Zygomycota, Ascomycota,
	examples from different	Deuteromycota and Basidiomycota and give the
	divisions of kingdom fungi	diagnostic features of each group.
	(Zygomycota, Ascomycota,	
	Deuteromycota and Basidiomycota)	
	through preserved specimens or	
	prepared slide or diagrams.	



Model Questions Paper Biology HSSC (COMOSITE) FOR ANNUAL EXAMINATION 2026 & ONWARDS Practical Based Assessment (PBA) Biology Curriculum (2022-23)-Scheme of Studies 2006



Total Marks: 30

Time: 2 hours 30 minutes

Note: Attempt all questions and write answers within provided spaces on E-sheet.

SECTION-A (18 Marks)

Q.1 Figure 1.1 shows the setup of an experiment in which activity of catalase enzyme is being studied.



Figure: 1.1

- a) If the effect of substrate concentration is to be investigated, what would be the independent variable and dependent variable in this activity: [2]
- b) If the conditions for the above experiment are kept constant and the amount of oxygen collected in the cylinder is 10ml at 5 minutes. Predict the amount of oxygen at 15 minutes:
- c) In the above experiment 1 molar solution of hydrogen peroxide is taken in the flask, how the solution of this concentration is prepared. Show your calculation: [2]
- d) Which apparatus can be used to maintain the temperature in the above experiment: [1]
- **Q.2** The antibiotic sensitivity test, also known as the Kirby-Bauer test, is a widely used laboratory method for determining the effectiveness of antibiotics against specific bacterial strains. Table 2.1 below presents the diameters of the zones of inhibition for

antibiotics A, B, C, D, and E, measured across five replicates (R_1 , R_2 , R_3 , R_4 , and R_5). One column displays the diameters of the zones of inhibition from control experiments, where only a filter paper disc of the same size, without any antibiotic, was applied. The diameter of antibiotic disc was 2.5 mm.

Table 2.1: Diameters of Zones of inhibition in millimeters							
Donligatos	Antibiotics under investigation						
Kephcates	Α	Ε	Control				
R 1	6.0	10.0	2.5	12.5	4.5	2.5	
R ₂	7.0	10.1	2.5	11.0	5.0	2.5	
R3	6.5	12.0	2.5	12.5	5.0	2.5	
R 4	7.0	10.2	2.5	12.0	4.0	2.5	
R5	6.0	2.5	2.5	12.5	5.0	2.5	
Average/ Mean	6.5	10.5	2.5	12.1	4.7	2.5	

a) Analyze the data given in table 2.1 and pinpoint the anomalous reading: [1]

b)	Interpret the data given in table 2.1 and conclude the most effective and least effective	ctive
	antibiotics with reason for your interpretation.	[2]

c) What is the purpose of control experiment in this test? [1]

[2]

d) Draw a bar chart of the data presented in table 2.1 and label it.

Q.3 Following is the data of height of 10 students studying in class 12 (same age group):

Student Names	Height (cm)	
А	180	
В	182	
С	175	
D	171	
E	160	
F	172	
G	170	
Н	158	
Ι	165	
J	168	

a) Calculate the mean value of the data given in table 3.1. Also show your working. [1]

b) Calculate the standard deviation of the data given in table 3.1. Show your working.[3]

c) Calculate standard errors, draw a bar chart and show the error bars. [1+1]

SECTION-B (12 Marks)

a) Figure 4.1 shows a light microscope in which ocular and objective lenses are used to magnify the object. The source of illumination in this microscope is visible light. Observe the figure carefully and select the numbers that label the objective lens and the source of illumination. [1]



Figure: 4.1

b) Identify A and B in the figure 4.2.

c) Write any four differences between tissues A and B shown in figures 4.2 [2]

[1]



Figure: 4.2

Q.4

Q.5 ABO and Rh blood group systems are very significant. These blood groups are always determined before any blood transfusion. Figure 5.1 shows the results of blood group testing of Sikandar's family. Maria is Sikandar's wife while Asad and Hira are their children.

Individuals	Anti-A Antiserum	Anti-B Antiserum	Anti-Rh Antiserum		
Sikandar					
Maria					
Asad					
Hira					
Figure 5.1					

- **a**) Identify the blood group of each person.
- b) Draw a genetic cross of Sikandar's family and workout all possible phenotypes and genotypes in their children [2]

[2]

Q.6

a) Identify the figure 6.1 and draw its line diagram and label it. [2]



 b) Explain how to prepare temporary slides of plant cells of leaf epidermis to observe under light microscope. [2]









