Institute of Energy & Environmental Engineering Faculty of Electrical, Energy and Environmental Engineering Quaid-i-Azam Campus, University of the Punjab, Lahore

General Guidelines for Entry Test (M.Sc.) 2024

The composition of the entry test will be as follows.

Section	Marks	Total questions
Verbal Ability (Includes grammar and	15	15
spellings, vocabulary, word analogy,		
reading comprehension)		
Quantitative Reasoning (Includes	15	15
Arithmetic, algebra, data analysis,		
geometry)		
Analytical Reasoning (GRE style)	15	15
Subject based Questions (Includes	15	15
 Renewable Energy Sources including solar, wind, biomass, hydel etc. Fossil fuels World and regional energy scenario Energy crisis of Pakistan Environmental implications of energy generation Stochiometric calculations 		
Total Marks	60 60	
Time Allowed	80 min	

- 1. The use of calculators/mobile phones/smart phones, etc. is prohibited.
- 2. There is no negative marking. All questions are compulsory and carry equal marks.
- 3. The use of lead pencils/ink removers etc. are not allowed.
- 4. A separate sheet will be provided with answer sheets for rough work. No markings on question and answer sheets are allowed. Question sheet must be returned along with answer sheets.
- 5. It is mandatory to mention name and registration/roll no. on answer sheet, otherwise, sheet will not be considered for marking/evaluation.

General Guidelines for Entry Test (Ph.D.) 2024

The test for PhD will be in **two-parts**, Part A and Part B.

The composition of the entry test (**Part A**) will be as follows.

Section	Percentage	Total questions
	(%)	
Verbal Ability (Includes grammar and		
spellings, vocabulary, word analogy,	30	15
reading comprehension)		
Quantitative Reasoning (Includes		
Arithmetic, algebra, data analysis,	40	20
geometry)		
Analytical Reasoning (GRE style)	30	15
Total Marks = 50		50
Time Allowed = 60 min		

The composition of the entry test (**Part B**) will be as follows.

Section	Percentage	Total questions	
	(%)		
Subject based Questions (Objective)			
Includes topics on			
> Renewable Energy Sources			
including solar, wind, biomass,	80		
hydel etc.			
Fossil fuels		20	
World and regional energy scenario			
Energy crisis of Pakistan			
> Environmental implications of			
energy generation			
Stochiometric calculations			
Subject based Questions (Subjective)			
Topics for subjective portion are same as for	20	1	
objective section			
Total Marks = 5	0	21	
Time Allowed = 60 min			

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- 4. A separate sheet will be provided with answer sheets for rough work. No markings on question and answer sheets are allowed. Question sheet must be returned along with answer sheets.
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SPECIMEN ENTRY TEST

N .T	6.0	Time Allowed: 80 min Marks: 100
Nam	e of St	tudent: Roll. No
Note:	Atter	mpt all questions.
		VERBAL ABILITY (Total Questions = 40)
Select	one of	the most appropriate choices given against each question.
1.	Ali is	for the president of student society this year.
	a.	run
	b.	running
	c.	ran
2.		Thich of these statements is false?
		The subject should usually follow the verb.
		The object usually comes after the verb.
	c.	When there is an indirect object and a direct object, the indirect precedes the
	d	direct. When the adjective is used attributively it comes before the noun which it
		valifies.
3	_	continued to work in the field
٥.		Even though it rained heavily
		Even though there is heavy rain
		In spite the heavy rains
		Although heavily rains
4.	_	antonym of "attract"
		Progress
		Repel
		Shy
		Lousy
5.		synonym of "excel"
	a.	Progress

b. Move c. Slip d. Word

QUANTITATIVE ABILITY (Total Questions = 30)

Select one of the most appropriate choices given against each question.

1	Question: If $2x + 5y = 18$ a) 2 b) 3	and $x = 4$ then what is the value of	y?
	c) 4		
2	d) 5 Question: The value of -4 a) 2	+5x + 6 at $x = 2$ is?	
	b) 20		
	c) 40		
	d) 10 e) 15		
3	· ·	t of k, then k is 4 percent of:	
	a) 5000		
	b) 4000 c) 800		
	d) 80		
4	Question: If a=3, then wh	at is the value of $(a^2)^3 - a$;	
	a) 240		
	b) 243 c) 726		
	d) 257		
	SUBJECT I	BASED QUESTIONS (Total Que	estions = 30)
Sele	ct one of the most approp	riate choices given against each o	question.
1	. During combustion coal	reacts with	
	a. Nitrogen	b. Oxygen	c. Moisture
2	. Which one of the follow	vings is a fossil fuel?	
	a. Wind	b. Coal	c. Nuclear
3	Coals aret	o ignite than furnace oil.	
	a. Easier	b. Harder	c. Similar
4	• When burned, biomass	does release, a gre	enhouse gas:
	a. H ₂ S	b. CO ₂	c. CH ₄
5	. Methane has	odor.	

	a. Pungent	b. No	c. Sweet
6.	British Thermal Unit is mea	surement of;	
	a. Volume	b. Heat Content	c. Mass
7.	Boiling point of Water is;		
	a. 32°F	b. 100°F	c. 212°F
8.	8. Percentage of Oxygen in dry air by volume is		
	a. 20.95%	b. 21.95%	c. 22.95%

Resource/Helping Material for Test Preparation

For the preparation of verbal and quantitate sections, books available in market for general ability tests/examination (GAT) can be consulted. For subject based questions, candidates are encouraged consult books on the topic given in the test syllabus.

• For details about admission rules and eligibility criteria, please visit http://pu.edu.pk/dpcc/rules.htm