Name:

Enrolment No:



UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

End Semester Examination, December 2021

Course: Scientific Writing
Program: M.Sc. (Microbiology) and M.Sc. (Nutrition and Dietetics)

Semester: III
Time: 03 hrs.

Course Code: HSCC8007 Max. Marks: 100

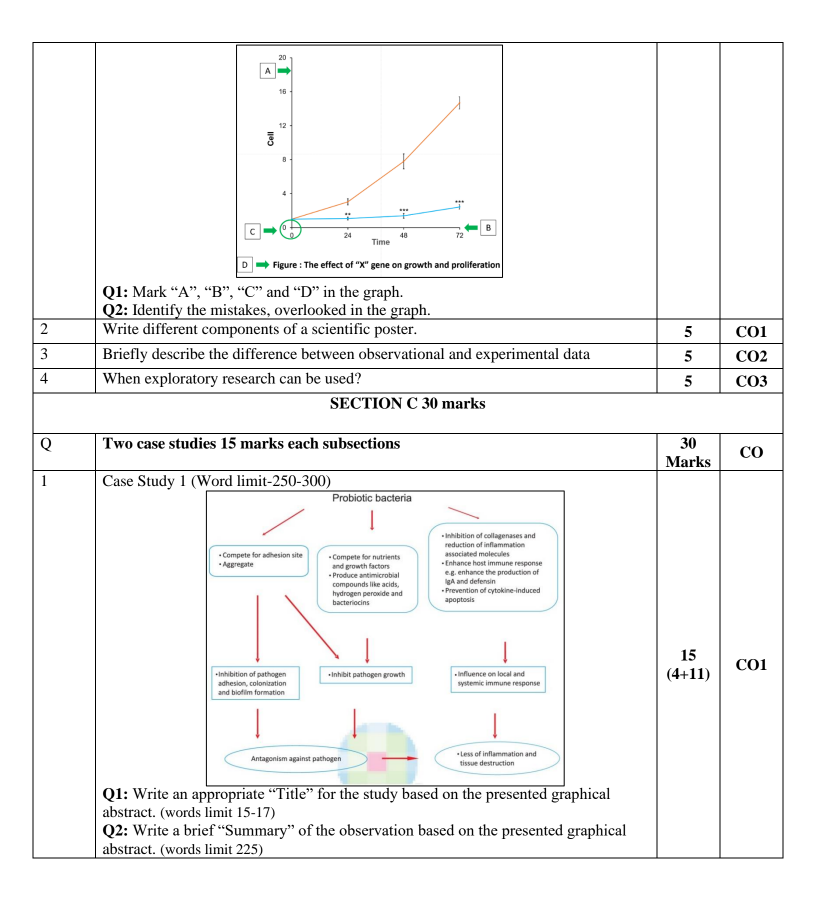
Instructions: Read question carefully.

SECTION A

S. No.	MCQ's /Fill in the blanks/ T&F (1.5 marks each)	30 Marks	CO
1	What is Lay Abstract?	1.5	CO1
2	Why is it important to reference the sources you use? a. So that reviewer can locate all of your sources. b. To give context and evidence to your arguments. c. To demonstrate your understanding of a topic. d. All of the above.	1.5	CO1
3	Plagiarism can be avoidable by looking your manuscript like a does. a. Reviewer b. Editor c. Reader d. Supervisor	1.5	CO1
4	Which of the following should you NOT do when paraphrasing? a. Restate information and ideas accurately. b. Use your own language and style. c. Change just one or two words in a sentence. d. Reference the source	1.5	CO1
5	When you wrote a passage of manuscript based on the information, provided by the author in his/her own language, then you should use a. Citation but NO quotation marks b. NO citation and NO quotation marks c. Both citation and quotation marks d. None of the above	1.5	CO1
6	Which of the following is the weakest recommendation for taking vitamin B6? a. Although vitamin B6 seems to reduce the risk of macular degeneration, it causes some side effects. b. Vitamin B6 reduces the risk of macular degeneration, but it may have some side effects.	1.5	CO1

	c. Taking vitamin B6 may have some side effects, but vitamin B6 also reduces		
	macular degeneration.		
	d. Although taking vitamin B6 has some side effects, vitamin B6 reduces macular		
-	degeneration.		
7	The difference between the expected value of a statistic and the value of the		
	parameter being estimated is called a: a. Standard error		
	b. Bias	1.5	CO2
	c. Sampling error		
	d. Non-sampling error		
8	Of the following sampling methods, which is a probability method?		
	a. Judgement		
	b. Quota	1.5	CO2
	c. Simple random		
	d. Convenience		
9	Increasing the sample size (increases/reduces/ has no effect) upon the	1.5	CO3
	sampling error.	1.5	COS
10	Among these, which sampling is based on equal probability?		
	a. Simple random sampling		
	b. Stratified random sampling	1.5	CO3
	c. Systematic sampling		
1.1	d. Probability sampling		
11	Which among the following is the benefit of using simple random sampling?		
	a. The results are always representative.	1.5	CO3
	b. Interviewers can choose respondents freely.c. Informants can refuse to participate.	1.5	COS
	d. We can calculate the accuracy of the results.		
12	What is the name of the conceptual framework in which the research is carried out?		
12	a. Research hypothesis		
	b. Synopsis of Research	1.5	CO4
	c. Research paradigm	1.3	C04
	d. Research design		
13	The format of thesis writing is the same as in		
10	a. Writing of Seminar representation		
	b. Preparation of research paper/article	1.5	CO1
	c. A research dissertation		
	d. Presenting a workshop/conference paper		
14	Which one among the following statement is true in the context of the testing of		
	hypotheses?		
	a. It is only the alternative hypotheses that can be tested.	. .	
	b. It is only the null hypotheses that can be tested.	1.5	CO4
	c. Both the alternative and the null hypotheses can be tested.		
	d. Both the alternative and the null hypotheses cannot be tested.		

1		5 (4+1)	CO4
Q	Short Answer Type Question (5 marks each) Scan and Upload 4 questions 5 marks. Word limit (100-120)	20 Marks	CO
	SECTION B (5 marks each question)		
20	Look at the following potential studies and consider which indicates that a case study might be appropriate a. When you want to find out the effect of maternal alcohol use on infants. b. When you want to find out the effect of parental education on children's achievement. c. When you want to find out how a nursery organizes its outdoor provision. d. When you want to find out whether there is a correlation between summer-born children and later achievement.	1.5	CO3
19	Choose the most appropriate statement. In the first stage in designing a survey you should a. Identify the population of the survey b. Design the questionnaire c. Identify the objectives of the survey d. Pilot the questionnaire	1.5	CO4
18	Questionnaires are primarily quantitative in nature: True or False?	1.5	CO2
	Which is <i>not</i> a feature of a research proposal? a. A short literature review b. A discussion of the findings c. A section on how the data is to be analyzed d. A section discussing proposed data collection method	1.5	CO2
17	setting. The most important form of data collection will be: a. interviews b. documents (grade and discipline reports) c. students' internet usage d. observations	1.5	CO3
16	 a. R&D targets human development b. R&D can enhance people's standard of living in the country c. R&D reflects the actual economic and social conditions being prevailed in the country d. All the above A researcher is exploring how non-English speaking students interact in a classroom 	1.5	CO3
15	Research and Development become the index of development of the country. Which of the following reasons are true with regards to this statement?		



	Lase Study 2 (WO	d limit- 25	0-300)							
		DNA & RNA	Live attenuated	Inactivated	Subunit	Viral vector	Virus-like particle (VLP)			
	Types of Vaccines				交/ 套					
	Mechanisms of Action	This vaccine uses DNA or RNA molecules to boost the immune system to target viral proteins	This is the weakened form of the actual virus	An inactivated vaccine uses the whole virus after being killed with heat or chemicals.	immune system on a vital viral target	are delivered via a harmless virus to build immunity	A type of subunit vaccine, virus-derived proteins assembled to form a particle			
	Advantages	Easy to design	Stimulates robust immune response without triggering serious illness	Easy to prepare & safe, as the virus is already killed	important viral molecule for protection, safe	vaccines	Mimic native viral structure, non-infectious more immunogenic with improved safety profile over others			
	Disadvantages	Novel approach, requires greater safety evaluation	May not recommended for immune-compromised individuals	Not as effective as live vaccines	May not stimulates strong response, booster dosages require to acquire long-term immunity	Important to select a safe viral vector. Undesirable immune response against vector reduces vaccine efficacy	Manufacturing and tailoring of VLP		15	
	Licensed vaccines, developed through this approach	West Nile virus (for animal)	Measles, Mumps & Rubella (MMR) Chickenpox	Polio Influenza virus subtypes A & type B	 Pertusis Hepatitis C Human papillomavirus (HPV) 	■ Ebola	Hepatitis B Hepatitis E		(2+3+3 +7)	CO2
	Group developing COVID-19 vaccines through this approach	Modema (RNA) Inovio (DNA)	Codagenix Indian Immunologicals Ltd.	Sinovac Sinopharm	Novavax AdaptVac	Univ. of Oxford & AstraZeneca CanSino Biologics Johnson & Johnson	Medicago Serum Institute of India (SII) & Spybiotech			
Q Q tr Q ir	11: Write an appro 22: Which of the a 33: Which of the ransmitted infection 24: If someone as a mmune response teneral population	above vaccine above von (STI). Sk you to reagainst a pon, which one	ine strateg vaccine st ecommend varticular i e would yo	ies uses the rategies sull a suitable infectious coursecomme	e virus itse accessfully vaccine, v disease and	lf? used ag which can d compara	ainst sex elicits a st tively saf	rong		
		SECTI	ON- D 20) marks						
Q L	Long Answer type	Questions	Scan and	Upload (10) marks ea	ch) Word	limit 200	-250	20 Marks	CO
1 R	Read the below par	ograph gar	_							

	membrane bridges. Lipids are moved between two layers of the membrane bilayer by the		
	process called trans-bilayer flip-flop. This type of movement takes place either spontaneously		
	or mediates by flippases and translocases. Trans-bilayer flip-flop do not participate directly in		
	inter-organelle lipid transport. It can either encourage non-vesicular lipid transport by		
	monomeric lipid exchange or influence vesicular transport through the alteration of membrane		
	curvature, vesicle budding and fusion. Monomeric lipid exchange, the primary mechanism of		
	intra-cellular lipid transport is an energy-independent process. In this process, lipid monomer		
	is transported from a donor membrane to an acceptor membrane through the cytosol either		
	spontaneously or facilitated by lipid transfer proteins (LTPs). Spontaneous transport of lipid		
	molecule from donor to the acceptor membrane through cytosol is a time- consuming process		
	and insufficient for substantial transport of major lipids.		
	Q1: Write an appropriate "Title" for the above paragraph. (words limit 15-17)		
	Q2: Which transport mechanism has comparatively more physiological significance over		
	others and why? (words limit 100)		
	Q3: Write a brief account on different modes of transport, employed by a cell for survival. (words limit 120)		
2	Q1: Define the term "Study design"		
	Q2: What are the advantages and disadvantages of cross sectional studies?	10	COA
	Q3: If you want to verify whether any potential co-relation exists among exposure of certain pathogen and the outcomes observed in your study population, what type of study you will plan and why?	10	CO3