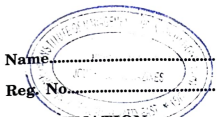
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Turn over

THIRD SEMESTER (CUCBCSS—UG) DEGREE EXAMINATION **NOVEMBER 2020**

Hotel Management and Catering Science

BSH 3C 06—FACILITY PLANNING

(2017 Admissions)

Time : '	Three Hours	Maximum:	80	Mark

F	ill	in	the	hl	anks	
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		Sec	ction	A				
		Answer	all qu	estions.				
		Each question	ıs car	ries 1 mark :				
ill in	the blan	ks:						
1.	1. One of the important requirements of good planning is ————.							
	(a)	Privacy.	(b)	Furniture requirements.				
	(c)	Prospect.	(d)	Roominess.				
2.	The ter	rm ———— is used to ref	er th	e effect derived from space of a room that is its				
	length,	width and height.						
	(a)	Prospect.	(b)	Sanitation.				
	(c)	Privacy.	(d)	Roominess.				
3.	Suite h	otels usually feature :						
	(a)	Several types of food and beverag	e serv	rices.				
	(b)	More public areas and guest servi	ces th	nan other hotels.				
	(c) Guestrooms with separate bedrooms and living rooms.							
	(d)	Leisure sports activities.						
4. Resort hotels distinguish themselves from most other types of hotels by providing:								
	(a)	Kitchen amenities.						
	(b)	Food and beverage services.						

Special activities such as horseback riding.

(d) Conference and meeting rooms.

dimensions off a room. (a) Compactness. (b) Roominess.							
(1) Remaining							
(a) Compactness. (b) Roominess.							
(c) Grouping. (d) Privacy.							
6. Which among the following is not a principle of planning?							
(a) Furniture requirements (b) Aspect							
(c) Prospect (d) Respect							
7. Design phase consist of:							
(a) Input received (b) Output received							
(c) Both (a) and (b) (d) None of the above							
8. Project performance consists of:							
(a) Time. (b) Cost.							
(c) Quality. (d) All of the above.							
9. One of energies that is known as renewable energy is:							
(a) Coal. (b) Oil.							
(c) Tides. (d) Natural gas.							
10. "Energy can neither be created nor be destroyed, but it can be changed from one form to another this law is known as:	r",						
(a) Kinetic energy. (b) Potential energy.							
(c) Conservation of energy. (d) Conservation principle.							
$(10 \times 1 = 10 \text{ mark})$	(a)						
Section B							
Answer any ${f eight}$ questions. Each question carries 2 marks.							

. What are the objectives of the planning lobby?

2. Name any four checklist Lobby design.

3. What is the basic type of lightning does an interior designer follows?

4. Define "a resort hotel".

- 5. What are network techniques?
- 6. What is a CPM chart?
- 7. How do you create a PERT chart in Excel?
- 8. Write any four project management processes?
- 9. How we can conserve energy?
- 10. What does energy conservation mean?

 $(8 \times 2 = 16 \text{ marks})$

Section C

Answer any **six** questions. Each question carries 4 marks.

- 1. List out the different types of layout.
- 2. Write short notes on "Public Space Design".
- 3. What are the types of guest?
- 4. What is the difference between service apartment and studio apartment?
- 5. What are the five phases of a project Management?
- 6. Describe the objectives of network analysis?
- 7. Explain the different types of energy conservation?
- 8. What is the purpose of an energy audit?

 $(6 \times 4 = 24 \text{ marks})$

Section D

Answer any **two** questions.

Each question carries 15 marks.

- 1. What is the documentation required for the hotels applying for Classification?
- 2. What is PERT and CPM techniques and its uses?
- 3. Different ways of Conserve Energy in Guest Rooms.

 $(2 \times 15 = 30 \text{ marks})$