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223934

3rd Sem / Hotel Management & Catering Technology

Subject : Housekeeping Operations - III

Time : 3 Hrs.

M.M. : 60

SECTION-A

Note: Multiple choice questions. All questions are compulsory
(6x1=6)

Q.1 Which of these is not a kind of flower arrangement?

- a) Elliptical
- b) Vertical
- c) Pyramidal
- d) None of the above

Q.2 Which of these linens are included under beddings?

- a) Sheets
- b) Duvets
- c) Handtowels
- d) Both a and b

Q.3 Which of these is not an activity of the linen room?

- a) Cleaning and laundry
- b) Packaging and dispatch
- c) Checking and inspection
- d) Sorting and counting

- Q.4 Which of these do not lie under the five principles of purchasing?
 a) Right quality b) Right person
 c) Right Quantity d) Right Price
- Q.5 Who is supposed to strip the room off the linen?
 a) Servers b) Butlers
 c) Room attendants d) None of these
- Q.6 What is the minimum amount of linen required in housekeeping department:
 a) Par stock b) Order Stock
 c) Required stock d) Total Stock

SECTION-B

Note: Objective/ Completion type questions. All questions are compulsory. $(6 \times 1 = 6)$

- Q.7 Describe yarns.
- Q.8 Explain flower design.
- Q.9 Define energy conservation.
- Q.10 Describe Decoration.
- Q.11 Explain discarded linen.
- Q.12 Define Linen hire.

SECTION-C

- Note:** Short answer type questions. Attempt any eight questions out of ten questions. $(8 \times 4 = 32)$
- Q.13 Discuss Types of fibres.
- Q.14 Illustrate process for Purchase of linen.
- Q.15 Elaborate Stocktaking procedure.
- Q.16 Draw Layout of the uniform room.
- Q.17 List the functions of sewing Rooms.
- Q.18 Give Equipment required for flower arrangement.
- Q.19 Principles of flower arrangement.
- Q.20 Explain features of energy conservation.
- Q.21 List the process of energy.
- Q.22 Give the classification Fabrics.

SECTION-D

- Note:** Long answer type questions. Attempt any two questions out of three questions. $(2 \times 8 = 16)$
- Q.23 Elaborate Selection criteria for various linen items & fabrics suitable for this purpose
- Q.24 Discuss the procedure for Issuing and exchange of uniforms.
- Q.25 Write a note on : Energy Conservation Methods and Calculation of linen requirement.