	Utech
Name :	
Roll No.:	To Dynamic (y Saming and Saphan)
Invigilator's Signature :	•••••

CS/BHMCT(New)/SEM-3/HM-304/2011-12 2011

HOUSEKEEPING OPERATION-II

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP – A (Objective Type Questions)

1.	Fill	ll in the blanks :	
	a)	is a type of furniture joint.	
	b)	and are known as secondary colours.	
	c)	is a type of architectural lighting.	
	d)	machine is used to keep the pile of carper in proper shape.	
	e)	stands for heaven in Ikebana.	
	f)	and are examples of wooder flooring.	
	g)	is a type of wall paper.	
	h)	flooring is prepared with powdered cork linseed oil and synthetic resin laid on a jute canvas.	

3183-(N) [Turn over

GROUP - B

(Short Answer Type Questions)

Write short notes on any three of the following.

 $3 \times 5 = 15$

- 2. Characteristics of a good paint.
- 3. Wood floor finishes
- 4. Blinds
- 5. Prang's colour system
- 6. Aftercare of flower arrangement
- 7. Difference between filament light & fluorescent light.

GROUP - C

(Long Answer Type Questions)

Answer any three of the following.

 $3 \times 15 = 45$

- 8. How does colour affect your mood? Classify colour with the help of a colour wheel. Write in brief about the different colour schemes. 3+6+6
- 9. What are the different types of wall covering? Write in detail about any three types of paint and any three types of wall paper. 3 + 12
- 10. Differentiate between fluorescent and incandescent lighting. With the help of diagrams, describe the different types of lighting. Write in short about any three architectural lighting.

5 + 6 + 4

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11. What are the different types of carpets? Explain each type in brief. Write about any five selection criteria of carpets.

3 + 7 + 5

- 12. a) Write down about the structure of a window.
 - b) Explain in brief about the following:
 - i) French Window
 - ii) Austrian Blinds
 - iii) Valances
 - iv) Criss-cross curtain.

 $3 + 3 \times 4$