Model Paper "Advance Hair Care" Class 10th Matric Vocational (Hearing Impaired) Beautician Group, 2-Years Course Annual Examination 2023 and Onward Objective (Part-A)

Time: 20 Minutes

Note: This part is compulsory. It should be attempted on the question paper and returned to the supervisory staff after the prescribed time. Cutting, overwriting and use of lead pencil is not allowed. Supervisory staff is requested to attach it with the answer book. (Only English version)

Q. 1. Choose the correct answer and encircle it. (6x1=6)						
(i)	The hair is composed of			_ Protein.		
	a) c)	Serine Follicles	b) d)	Keratin Arginine		
(ii)	Increa	Increasing longer layers towards the				
	,	Back Perimeter	b) d)	Ends Sides		
(iii)	The main ingredient of shampoo is					
	,	bisturizer rfactant		Purified water Hard water		
(iv)	The te	The texture and structure of the hair and controlled by				
	,	emical Process onditioners	,			
(v)	The safest way to straighten hair is using.					
		Chemicals Shampoo		Heat Styling Products		
(vi)	How many types of perming.					
	a) 04 c) 06		b) d)	03 05		

Marks: 06

Model Paper "Advance Hair Care" Class 10th Matric Vocational (Hearing Impaired) Beautician Group, 2 Years Program Annual Examination 2023 and Onward Subjective

(Part-B)

Time:	1 Ho	Marks: 14					
(Short Questions)							
Q.1:	Atter	4x2=8					
	i.	What is the most effective way to reduce frizz?					
	ii.	What is our hair made of?					
	iii.	Which chemical is use for sanitization of Tools?					
	iv.	What is Keratin?					
	V.	What is high Frequency Treatments?					
		(Long Questions)					
Q.2:	Atter	npt any one Question.	1x6=6				
	i.	What is Rebounding treatment procedure?					
	ii.	What washing, shampoo and conditioning of hair?					

Model Paper "Advance Hair Care" Class 10th Matric Vocational (Hearing Impaired) Beautician Group, 2 Years Program Annual Examination 2023 and Onward (Practical)

Time: 1 hourMarks: 20Note: Attempt any one Question.1x20=20

- i. Procedure of washing and shampoo.
- ii. Do section of hair correctly.