MAY ALMIGHTY ALLAH PROTECT US ALL FROM THIS PANDEMIC SITUATION

Department of Art & Design IQRA National University

FINAL SEMESTER ASSIGNMENT SPRING 2020

Course Code: TA-111 Program: BFD, BTD, BID

Course Title: Textile Analysis Module: Semester 1

Prerequisite: None Total Marks: 40

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Note: Attempt all questions:

Q. No.	Part	Question	Marks
1.	(A) a)	Fill in the blanks: In <u>discharge</u> printing design is developed with a destroying agent.	10
	b)	In industry the <u>resist</u> printing process is comparatively same with the batik technique.	
	c)	In wooden block the pattern area is <u>curved</u> on the surface.	
	d)	The <u>silk</u> cloth is used for making screens.	
	e)	Madder is a <u>natural</u> based dye.	
	f)	Cracking effect of lines is made up with painting technique.	
	g)	Tie up the material before dyeing is the procedure of tie & dye technique.	
	h)	<u>Hand</u> power looms are used to make plain cloth for suiting.	
	i)	A flexible synthetic rubber used in screen printing is known as a squeegee .	
	j)	Adjective dyes first treated with a mordant to make it fast.	

2.	(A)	Define the procedure of batik technique? Procedure of Batik technique:- I. Wax is applied over the penciled-in outline of the pattern. Almost always the original cloth is white or beige. II. The cloth is dyed in the first dye bath. In this case the first dye bath is indigo blue. The area of the cloth where the wax was applied in Step 1 will remain white. III. Second application of wax is applied. In this case it is a dark brown color. A poorer quality of wax is used to cover larger areas of cloth. The darker color helps to differentiate it from the first wax applied. Any parts that are covered with this wax application will remain the indigo color. IV. The cloth is dyed in the second dye bath. In this case it is a navy blue. Any areas that are not covered by wax will become dark blue. V. All the wax that has been applied thus far is removed. This is done by heating the wax and	10
	(B)	scraping it off and also by applying hot water and sponging off the remaining wax. VI. Wax is applied to the area of the fabric that the artist wishes to remain the indigo blue color. VII. Wax is applied to the area of the fabric that the artist wishes to remain white. VIII. The fabric is submerged in the final dye bath. In this case it is brown. Any areas of the cloth that have not been covered with wax will become brown. IX. The finished cloth after all of the wax has been removed. Explain difference between roller printing and rotary printing? Difference between roller printing and rotary printing:- Roller printing:- I. Printing is done by specially made perforated	
		Difference between roller printing and rotary printing:- Roller printing:-	

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		II. Paste is pumped to the screen and distributed	
		length wise by pumps	
		III. Can be printed woven and knitted fabric.	
		IV. Design can be changed quickly.	
		V. Engraving costs slightly lower than copper roller.	
		VI. Setting up time – lower.	
		VII. Production rate-high, Pressure of fabric – low and	
		Skill required by the operator is low.	
		VIII. Color applied is more adaptable.	
		Rotary printing:-	
		 I. Printing is done by specially engraved copper roller. 	
		II. Paste is transferred to the engraved roller by	
		color furnishing roller.	
		III. Can be printed woven and tricot fabric.	
		IV. More time required for changing of pattern.	
		V. Engraving costs is higher.	
		VI. Setting up time – higher.	
		VII. Production rate medium, Pressure of fabric –	
		high, and Skill required by the operator is high.	
		VIII. Color applied is less in general.	
3.		True and False:	10
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	a)	One up four down is a process of satin weave.(true)	
	b)	When fading occurs it means dye is fugitive.(False)	
	c)	Technique of block printing is related with the cutting of	
		pattern on the required sheet and applies it on the fabric for	
		paint.(false)	
	d)	Shed is created with the help of weft threads.(true)	
		Technique in which different things put together on one	
	e)	piece of paper or cloth is called screen printing.(false)	
		proce of paper of croth is carred screen printing. (raise)	
	f)	Hook shaped needle is used for crocheting.(true)	
	g)	In flat bed cylindrical screens are used for printing.(true)	
	h)	Flax plant is used to create jute cloth.(false)	
	i)	Acrylic is a manufactured in replacement of wool. (true)	

	j)	Paint is used for the resistant of color in batik.(false)	
4.		Make a sample of plain weave and twill weave	10