SECTION-D

Note:Long answer type questions. Attempt any two questions out of three questions. 2x8=16

- Q.26 Discuss briefly about any two styles of printing?
- Q.27 Discuss briefly any two finishing machines.
- Q.28 Make a labeled diagram of a Jigger Machine and explain its working?

No. of Printed Pages : 4	
Roll No	182617

1st Year / Textile Processing

Subject: Introduction to Textile Wet Processing

Time: 3 Hrs. M.M.: 60

SECTION-A

Note:Objective type questions. All questions are compulsory (10x1=10)

- Q.1 'Package Dyeing' method is used for _____ (fibre/yarn/fabric).
- Q.2 'Stock Dyeing' method is used for _____ (fibre/yarn/fabric).
- Q.3 Winch dyeing machine is used for dyeing of _____ materials (knitted/woven).
- Q.4 Name any two water soluble dyes used for dyeing of cellulosic material.
- Q.5 Name any two water Insoluble dyes used for dyeing of cellulosic materials.
- Q.6 Name any two temporary finishes.

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Q.7	Name any two permanent finishes.		SECTION-C	
Q.8	Jet dyeing machine is used for dy material in	eing of Not form	e:Short answer type questions. Attempt any questions out of eight questions. 6x4	
Q.9	(Rope/Sheet). Curing & setting Machine is us(dyeing/printing/finishing	ed for	3 Make list of different machine used in printin fabrics.	ıg of
Q.10	Name any two styles of printing?	Q.1	Discuss briefly about various chemical used dyeing of cotton.	d for
	SECTION-B	Q.2	D Briefly explain about screen printing Method	
Note	:Very short answer type questions. Attentive questions out of seven questions. 5	Q.2	1 Discuss about Resist style of printing example.	with
Q.11	Define textile dyeing.	Q.2	2 Make a labeled diagram, of two Bowl pado	dina
Q.12	Define textile printing.		mangle.	
Q.13	Discuss about Direct style of printing.	Q.2	3 Discuss aim & scope of printing department.	
Q.14	Define Tie & Dye.	Q.2	4 Discuss the aim & scope of finish	ning
Q.15	Name any two finishing machines.	0.0	department.	0
Q.16	Give two objective of finishing.	Q.2	5 Differentiate between semi continuous continuous method of dyeing.	s &
Q.17	Name any two Yarn dyeing methods.			
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