SECTION-D

Note:Long answer type questions. Attempt any three questions out of four questions. 3x10=30

- Q.33 Write short note on following
 - a) Decatising
 - b) Acid milling of wool
- Q.34 Explain the working of chasing calendering machine with the help of diagram.
- Q.35 Discuss finishing routine of operations for long cloth.
- Q.36 Discuss the weighting of silk fabric in details with process parameters.

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5th / Textile Processing, Text. Chem.

Subject: Technology of Finishing - II

Time: 3 Hrs. M.M.: 100

SECTION-A

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

- Q.1 Name one calendering machine.
- Q.2 Name one physical finish.
- Q.3 Name one temporary finish.
- Q.4 Name one permanent finish.
- Q.5 Name one fire retarding agent.
- Q.6 Suggest one method of moth proofing.
- Q.7 Write one object of weighting of silk.
- Q.8 What is heat setting.

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Q.9 Name one anti-static agent. Q.10 Object of water proofing. SECTION-B		Q.21 Q.22	Name two chemicals used for delusturing of rayon. Object of fulling.
Note: Very short answer type questions. Attempt any			SECTION-C
ten questions out of twelve questio	ons. 10x2=20	Note	Short answer type questions. Attempt any eight
Q.11 Write object of finishing.			questions out of ten questions. 8x5=40
Q.12 Define milling.		Q.23	3 What are advantages of mercerisation.
Q.13 What is decatising.		Q.24	Write short note on internal delusturing of rayon.
Q.14 What is moth proofing.		Q.25	Discuss the kiss roll process.
Q.15 Name any two water proofing agent.		Q.26	6 What is chlorination.
Q.16 Name any two fire proofing agents.		Q.27	Write short note on trubenising.
Q.17 Name any two agents used for weighting of silk.		Q.28	B Discuss alkali milling process.
Q.18 Objects of calendering.		Q.29	What is ammoniating.
Q.19 Name two textural finishes.		Q.30	Objects of calendering.
Q.20 Name two calendering machines.		Q.31	Write down the working of rotary press.
C		Q.32	2 What is loop transfer technique.
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