

Q8.Count of 20 Tex is equivalent to _____

- A) 29.5Ne B) 180 Denier C) 50Nm D) All correct

Q9.Stem fiber is also known as_____

- A) Mineral B) Leaf C) Fruit D) Bast

Q10.Convulsions present in_____

- A) Asbestos B) Wool C) Jute D) Cotton

Q11.Diameter of fibre is more in microns is for 1 denier fiber-

- A) Wool B) Acrylic C) Nylon D) Polypropylene

Q12.Which fibre contains Lignin?

- A) BastFiber B) Seed fiber C) Protein Fiber D) Mineral fiber

Q13.Multicellular fiber is Jute whereas Cotton is _____

- A) Unicellular B) Bicellular C) Tricellular D) None of above

Q14.Compare to lap neps level in card sliver should be _____

- A) More B) Zero C) Same D) Less

Q15.Production rate of card processing finer fiber is comparatively

- A) More B) Same C) Depends on yarn strength only D) Less

Q16.The ability of a fiber to return to shape following compression, bending or similar deformation is termed as

- A)Elastic recovery B) Elongation C) Resiliency D) Spinning quality

Q17.The secondary property of a textile fiber is

- A) Tenacity B) Luster C) Flexibility D) Uniformity

18.Tenacity is the term usually applied to the strength of

- A) Fiber B) Yarn C)fabric D) Cotton

Q19.These are rolls or folds of fabris, used for making loops and piping for fastening

- A) Snap fasteners B)zip fasteners C)Rouleau fastening D)draw string

Q20.A two - dimensional piece or fabric draped around a form, a figure confirming to its shape creating a three - dimensional fabric pattern.

- A) Drafting or pattern B)pattern draping C)Trueing D)set of pattern

Q21. Tenacity of cotton is

A) 3 - 5 gms / denier

B) 3 - 7 gms / denier

Q22. Yarns parallel to selvedge and at right angle to the cross grain of woven fabric is called

A) Cross Grain

B) Balance live

C) Bias (45°)

D) Length Grain

Q23..... is the process of matching two components to establish, grain line, scane length and pattern is introduced

A) Garment balance

B) Pattern balance

C) Fabric balance

D) Grain

Q24..... at the top or the bottom indicates that the pattern must be placed in one direction only

A) Vertical

B) Cross - wise

C) Grain line with arrows

D) Horizontal

Q25. This type of fastening is introduced on sportswear and industrial garments

A) Hook & eye

B) Button & button hole

C) Velcro

D) Snap fasteners

Signature of Candidate

MODULAR EMPLOYABLE SKILLS (MES)

Under Skill Development Initiative Scheme (SDIS)

Directorate General of Employment & Training, Ministry of Labour & Employment, Government of India

ASSESSMENT CONDUCTED BY – GHRP SKILL (INDIA) PVT. LTD.

Assessment Module : FAD706 (Tie and Dye Specialist)

PRACTICAL PAPER

Name of the Institute :	
Candidate Name :	Father's Name :
Max. Marks - 50 (Passing Marks – 20)	Time of Examination :
Marks Obtained :	Date of Examination :
Result :	Signature of the Assessor :

All Questions are Compulsory.

Q1. Briefly describe the Tie& dye procedure methods with some examples.

Q2. What are the materials needed for Tie-Die and describe briefly on each materials.

Q3. Describe the classification of Dyestuffs.

Q4. Briefly describe about exhaustion process.

Q5. Describe about die for protein fibers and its main applications.

Q6. Specify Fabric test(Burning Test).

Signature of Candidate

Practical (120 Marks)	Safety (10 Marks)	Cleanness/Quality (10 Marks)	Aptitude (10 Marks)	Total (150 Marks)

Answer Sheet

1. D

2. D

3. C

4. D

5. C

6. C

7. C

8. D

9. D

10. D

11. D

12. A

13. A

14. D

15. D

16. C

17. B

18. A

19. C

20. B

21. A

22. D

23. A

24. C

25. D