Assignment 6

The due date for submitting this assignment has passed. Due on 2019-09-11, 23:59 IST.
As per our records you have not submitted this assignment.

1) Which of the following mechanical properties have highest weightage on the hand value Koshi

- Bending rigidity  
- Shearing stiffness  
- Compressive resilience  
- Geometric roughness

No, the answer is incorrect.  
Score: 0  
Accepted Answers:  
Bending rigidity

2) In KESF instruments, the following two properties are measured in a single instrument

- Shear & bending  
- Bending & compression  
- Tensile & shear  
- Compression & surface characteristics

No, the answer is incorrect.  
Score: 0  
Accepted Answers:  
Tensile & shear

3) In KESF system, which of the following refers to anti-drape stiffness of the fabric

- Koshi  
- Hari  
- Fukurami

No, the answer is incorrect.  
Score: 0  
Accepted Answers:  
Koshi
4) In KESF system which of the following refers to fullness & softness
   - Koshi
   - Hari
   - Fukurami
   - Kishimi
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Hari

5) In KESF system, which of the following refers to scroopy and silk like finish
   - Koshi
   - Hari
   - Fukurami
   - Kishimi
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Fukurami

6) In KESF system which of the following expression refers to the crispness of the fabric
   - Koshi
   - Shari
   - Fukurami
   - Kishimi
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Shari

7) In KESF system which of the following expression refers to soft, flexible and smooth feeling
   - Koshi
   - Shinayakasa
   - Fukurami
   - Kishimi
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Shinayakasa

8) In KESF1 system, the tensile force is measured by
   - Torque applied by rotating drum
   - Angular rotation of rotating drum
   - Force required to slide
   - Displacement of slide
   No, the answer is incorrect.
   Score: 0
No, the answer is incorrect.
Score: 0
Accepted Answers:
Torque applied by rotating drum

9) In KESF 1 system, tensile strain is measured by

- Torque applied by rotating drum
- Force required to slide
- Displacement of slide
- Angular rotation of rotating drum

No, the answer is incorrect.
Score: 0
Accepted Answers:
Angular rotation of rotating drum

10) In KESF1, shear force is measured by

- Torque applied by rotating drum
- Angular rotation of rotating drum
- Force required to slide
- Displacement of slide

No, the answer is incorrect.
Score: 0
Accepted Answers:
Force required to slide