References

- 1. Gardner FF, Burtonwood B and Munden DL. Effect of angle of bias and other related parameters on seam strength of woven fabircs. *Clothing Res. J* 1978; 6: 130-140
- 2. Kovar R and Gupta BS, Study of the anisotropic nature of the rupture properties of aplain woven fabric. *Text Res J* 2009; 79: 506-516 DOI: 10.1177/0040517508094095
- 3. Kovar R. Anisotrophy in woven fabric stress and elongation at break. In: Dubrovski PD (ed.) *Woven fabric engineering*, Rijeka, Croatia: Sciyo publisher, 2010; 1-24
- 4. Canbolat F M, "A parachute industry and its dynamics", *Electronic Journal of Textile Technologies*, 2011; 5: 72-83
- 5. Poynter D. *The Parachute Manual: A Technical Treatise on Aerodynamic Decelerators*, Vol 1, Santa Barbara, USA: Para publisher, 1991; 4011-4038
- 6. Design and Construction, *Parachute Rigger handbook*, Oklahoma City, USA: U.S. Department of Transportation, Federal Aviation Administration, Airman testing standards branch, AFS-630, Chapter 2, 1-4.
- 7. Coplan M L and Bloch M G, "A study of parachute seam design criteria "Wright Air Development Centre *Technical Report*, 1956; 56-314.
- 8. MahmudaAkter and Md. MashiurRahman Khan (2015), "The Effect of Stitch Types And Sewing Thread Types On Seam Strength For Cotton Apparel". July 2015;6: Issue 7.
- 9. VildanSular et al, "A Comparative Study on Seam Performance of Cotton and Polyester Woven Fabrics", *The journal of Textile Institute*, 2015; 106: No. 1, 19-30
- 10. RostamNamiranian et al, "Seam Slippage and Seam Strength behaviour of Elastic Woven Fabrics under Static Loading", *Indian J of Fiber& Textile Research*" September2014; 39: 221-229
- 11. Daniela barbulov et al, "The Influence of Stitch Density and of the Type of Sewing Thread on Seam Strength", *TEM journal*2012; 1:No. 2
- 12. Maarouf Ahmed Maaroul, "Effect of the Seam Efficiency and Pukering on Denim Sewability", *J. Basic Appl. Sci. Res*, 2015;5: (10) 24-32
- 13. Mukhopadhyay A et al, "Influence of bias angle of stitching on tensile characteristics of lapped seam parachute canopy fabric Part I: Mathematical Modelling for determining test specimen size". *J. of Industrial Textiles*, July 2016; 46: 292-319
- 14. Mukhopadhyay A et al, "Influence of bias angle of stitching on tensile characteristics of lapped seam parachute canopy fabric Part II: Study on optimized test specimen dimension". *J. of Industrial Textiles*, July 2016; 46: 320-332
- 15. ASTM D 1683. Standard test method for failure in sewn seams of woven apparel fabrics. ASTM International, United States, 2011; 1-9
- 16. Booth . J. E. "Principles of Textiles Testing: "An Introduction to Physical methods of Testing Textile Fibers, Yarns and Fabrics". Butterworths Publisher 1986, Edition 3, reprint, ISBN No. 0408014873, 9780408014878.