

# ABSTRACT

## TITLE

Existing production of bed linen fabric for domestic market, manufactured by Pakistani industries

## OBJECTIVES

- To find out the mostly demanded woven bed linen fabric in domestic market.
- To study about the latest weaving machines
- To study about the problems faced by bed linen weaving textile industry

## METHODOLOGY

- It is a quantitative study because percentages and frequencies are calculated
- Sample data comprises of all the respondents who response in affirmative was selected.
- All the data is based on the views of the respondents
- Questionnaire cum interview was selected for data collection and interview was taken from the managers of selected bed linen weaving industries.
- The data was 1<sup>st</sup> entered on EPI program and then exported on SPSS. Frequency and percentage were taken for analyze.

## RESULT

After the analysis and discussions of result we find out that Weaving is the most common method used in bed linen fabrication. weaving is that science of technology that deals with the manufacture of a fabric. It is accomplished on a machine known as Loom. The fabric is manufactured by the inter placement of two sorts of yarn may be of similar count and nature of different counts and different nature, one coming longitudinally and the other horizontally, at right angle to each other. 75% manufacturers said shuttle less looms are the most convenient because it increases 65% the production rate and gives good quality fabric. About 85% manufacturers views Cotton polyester is mostly demanded fiber because of its absorbency although silk and cotton is also used which gives look & about 66.7% manufacturers use 16x12-96x48 thread count for bed linen existing production of bed linen made by Pakistani bed linen units are 3000-3500lbs/day.