Textile industries are facing tremendous issues relating with occupational health and safety hazards at workplace. These hazards have a negative impact on the performance of workers. It becomes difficult for workers to prevent from hazards at working place. The questionnaire was designed through survey in industry. The SPSS software was used to analyze the data. The reliability of data was checked by Cronbach's Alpha the descriptive techniques include mean, frequency and percentage, Correlation And Regression were used to compute the data. This study will help to protect the workers from incident and workplace hazards. The result reveals that workers were facing many hazards like; stress, fumes, fluff, unmaintained machine, dust, noise, working in irregular time and without PPE at workplace. It is recommended that workers were not satisfied which creates the negative impact on the workers performance. This study will help to all industry to make the positive environment for workers at workplace.

mohsin38@mail.ustc.edu.cn