Oral Communication Skills of Engineering Students of Pakistan in Perspective of Industrial Internships

Abstract

This study aims to determine the impact of industrial internships on oral communication skills of engineering students of Pakistan. Fifty engineers' with two years work experience participated in this study. These engineers had undergone industrial internship training. Purposive sampling method was used for data collection purpose. The results of the study indicated that internships contribute towards developments of oral communication skills such as presentation skill, meeting skills, discussion skills, conversation skills, and project participation skill of engineering students. Thus, quantitative data analysis results indicate that internships develop oral communication skills of engineering students. The results of this study are consistent with literature review findings.