

Abstract

In the 21st century research is getting more new results with the help of sciences and technology education in the society development, with the help of technology development in modern world organizations creating more jobs and scientists. In innovative society knowledge spread through the different methods and techniques of the technology. In this study researcher study on assessment the quality parameters of PhD thesis at the Engineering University (Mehran University of Engineering and Technology) theses. Mixed research method was used population of the study was PhD theses of an engineering university. Convenient sample technique was used for data collection through the desk research and questionnaire. Finding of the Study used to be tried to make sense to interpret phenomena in phrases of which means people convey to them, to acquire complete information on subject. This Research aims scaling common parameters for PhD theses and its quality, which is not being done earlier. The purpose of this study is to list down and categorize titles of PhD theses awarded in university; Identify Quality Parameters Required to evaluate the PhD Thesis, analyze produced PhD Theses as per identified National and International parameters, to propose indicators for evaluating PhD theses in Engineering, University. Total number of 50 theses were studied and analyzed as per generated criteria.