## The impact of information technology on supply chain performance with emphasis on mediating role of responding a efficiency and agility of the supply chain in shipbuilding industries in iran

mohammad alizadeh\*, Mansoor Soofi,

The aim of this study is investigating The impact of information technology on supply chain performance with emphasis on mediating role of responding , efficiency and agility of the supply chain in shipbuilding industries in iran. The effect of information technologiy on supply chain responding in shipbuilding industries in iran, the effect of information technologiy on supply chain efficiency in shipbuilding industries in iran, The effect of information technologiy on supply chain agility in shipbuilding industries in iran, the effect of supply chain responding on supply chain performance in shipbuilding industries in iran, the effect of supply chain efficiency on supply chain performance in shipbuilding industries in iran, and the effect of supply chain agility on supply chain performance in shipbuilding industries in iran has been studied. The purpose of this study is partical, and the research method is descriptive-survey, statistical society in this study is the managers , supply experts and IT experts of shipbuilding industries in iran . Sampling method of that research is simple random sampling. The softwares that has been used was SPSS and PLS softwares. The first step was descriptive analysis with SPSS software. Then, PLS software was used to examine the hypothesis. The result confirmed, that information technologiy has not effect on supply chain agility in shipbuilding industries in iran and all of the other hypothesis has been accepted . So, information technology has effect on supply chain performance in shipbuilding industries in iran.

Keywords: shipbuilding industries, Information Technology, Supply chain

performance, Supply chain Responding, Supply chain Efficiency, Supply chain Agility
<u>Islamic Azad University, Rasht Branch - Thesis Database</u> دانشگاه آزاد اسلامی واحد رشت - سامانه بانک اطلاعات پایان نامه ها