Abstract

Oil and gas sector is amongst the eight core industries in India and plays a major role in influencing decision making for all the other important sections of economy. However this sector faces many challenges particularly for the start-ups. Present research work focuses on exploring the sector and various challenges faced by oil and gas start-ups in developing countries such as India. It further study the interrelationship amongst them using Interpretive Structural Modelling (ISM) Methodology.

References


Index Terms

Computer Science
Information Sciences

Keywords

Oil and gas industry, Oil and gas start-ups, ISM