

Stage-Gate Based Integrated Project Management Methodology for New Product Development

Authors : Mert Kranc, Ekrem Duman, Murat Özbilen

Abstract : In order to achieve new product development (NPD) activities on time and within budgetary constraints, the NPD managers need a well-designed methodology. This study intends to create an integrated project management methodology for the ones who focus on new product development projects. In the scope of the study, four different management systems are combined. These systems are called as 'Schedule-oriented Stage-Gate Method, Risk Management, Change Management and Earned Value Management'. New product development term is quite common in many different industries such as defense industry, construction, health care/dental, higher education, fast moving consumer goods, white goods, electronic devices, marketing and advertising and software development. All product manufacturers run against each other's for introducing a new product to the market. In order to achieve to produce a more competitive product in the market, an optimum project management methodology is chosen, and this methodology is adapted to company culture. The right methodology helps the company to present perfect product to the customers at the right time. The benefits of proposed methodology are discussed as an application by a company. As a result, how the integrated methodology improves the efficiency and how it achieves the success of the project are unfolded.

Keywords : project, project management, management methodology, new product development, risk management, change management, earned value, stage-gate

Conference Title : ICEEPM 2018 : International Conference on Engineering Economics and Project Management

Conference Location : Sydney, Australia

Conference Dates : January 29-30, 2018