Chapter 4.9 On the Design of Knowledge Management System for R&D Organization: Integration of Process Management and Contents Management

Yongtae Park Seoul National University, Korea

Yeongho Kim Seoul National University, Korea

Intae Kang Seoul National University, Korea

ABSTRACT

This chapter proposes a framework for designing knowledge management system (KMS) for R&D organization. Broadly, KMS comprises two principal modules: a process management module to administer knowledge activities to generate and utilize knowledge, and a contents management module to deal with knowledge contents, input and output of knowledge activities. The two modules are then materialized through two operational systems: workflow management system (WFMS) for R&D process and R&D knowledge management system (RKMS) for R&D contents. As a building block to integrate the two systems, workflow-based knowledge map is suggested. The authors admit that the research is an exploratory proposal that suggests merely a conceptual scheme. Therefore, it is required to elaborate detailed procedure and materialize real system.

INTRODUCTION

Recently, knowledge management (KM) has attracted increasing recognition from academicians

and practitioners alike. In a corporate setting, the functional spectrum of KM is so ample, ranging from procurement of raw material to the marketing of end products. Amongst others, R&D organization serves as the primary actor of knowledge management (KM), since it is the major source of knowledge generation and dissemination. Furthermore, R&D organization may be a challenging test bed for KM in that it needs to coordinate collaborative work among knowledge workers and ill-defined workflows across knowledge nodes. Despite the importance, however, little attention has been paid to development and implementation of KM for R&D organization. In this regard, the main purpose of this chapter is to propose a framework for designing KM system (KMS) of R&D organization.

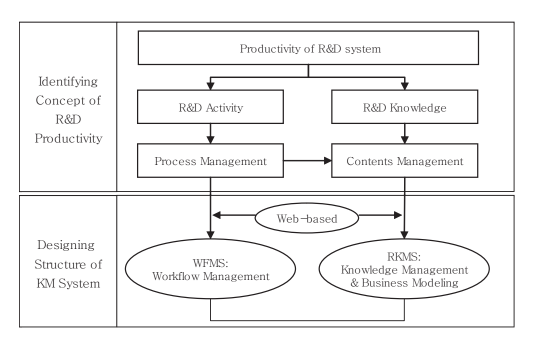
Broadly, KMS is composed of a process management module to administer knowledge activities to generate and utilize knowledge and a contents management module to deal with knowledge contents, input and output of knowledge activities. Accordingly, the framework is composed of two major pillars, process management for R&D activity and contents management for R&D knowledge. Then, we propose two operational systems: a workflow management system (WFMS) for R&D process and an R&D knowledge management system (RKMS) for R&D contents. The overall architectures of WFMS and RKMS are briefly described and the procedure to integrate RKMS and WFMS is explained. The proposed system is web-based in that it is designed and developed on the web environment.

OVERALL FRAMEWORK

Matching WFMS and RKMS

As explained before, KMS for R&D organization comprises two major components, R&D activities and knowledge contents. R&D activities are associated with processes to generate and utilize

Figure 1. Overall framework of KMS to integrate WFMS and RKMS



5 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> global.com/chapter/design-knowledge-management-system-organization/25192

Related Content

Creating Knowledge for Business Decision Making

Shiraj Khan, Auroop R. Gangulyand Amar Gupta (2008). *Knowledge Management: Concepts, Methodologies, Tools, and Applications (pp. 2546-2558).*

www.irma-international.org/chapter/creating-knowledge-business-decision-making/25278

Exploring the Role of the Project Manager in Organizational Knowledge Creation

Ted Bibbes, Minna Rollinsand Wesley Johnston (2017). *International Journal of Knowledge Management (pp. 38-54).*

www.irma-international.org/article/exploring-the-role-of-the-project-manager-in-organizational-knowledge-creation/193193

Sharing Knowledge in Projects

Zinga Novais, Jorge Vareda Gomesand Mario Romão (2023). Cases on Enhancing Business Sustainability Through Knowledge Management Systems (pp. 178-197).

www.irma-international.org/chapter/sharing-knowledge-in-projects/325497

Formality and Informality: Learning in Relationships in an Organisation

Karin Dessne (2013). *International Journal of Knowledge Management (pp. 17-32).* www.irma-international.org/article/formality-and-informality/105176

Social Capital and Knowledge Sharing in Knowledge-Based Organizations: An Empirical Study

Chay Yue Wah, Thomas Menkhoff, Benjamin Lohand Hans-Dieter Evers (2007). International Journal of Knowledge Management (pp. 29-48).

www.irma-international.org/article/social-capital-knowledge-sharing-knowledge/2695