

A Strategy for Creating New Intellectual Property (IP) Through Patent Analysis - Prove with Data and Win with Impact -



• Time: 2026.03.17. (Tue) 16:00-17:15

• Place: 104-E206 Classroom

Speaker

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Abstract

The new administration plans to pursue national R&D programs by investing a record-high budget of KRW 35.3 trillion in R&D. Accordingly, research is expected to become even more active in order to secure key foundational technologies in relevant fields, and it will also be critically important to secure patents covering such foundational technologies.

To secure foundational patents, researchers need a higher level of understanding of patents. Therefore, this presentation aims to enhance researchers' understanding of patents so that they can lead future research. First, we will examine what a patent is, and then review the procedures for obtaining patents and how patents can be utilized.

In addition, through real-world examples of patent analysis, we will explore how new IP was created and introduce how patents are handled in practice in the field.