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| S. No. | Authors | Title | Publishing | Insights |
| 1 | Matteo Rossi, Shlomo Yedidia Tarba, Amos Raviv | Mergers and acquisitions in the high-tech industry | March 2013-Published by International Journal of Organizational Analysis | * Due to impressive wave of M&A’s in recent years, extraordinary traditional methods have become common business development options. * This paper presents a review of the existing literature. * This review of literature is carried out on technology-driven sectors. * Current executives gain new perspectives from the critical analysis of the innovation and value creation processes in M&As in the high-tech sector, which helps them plan and carry out M&A transactions more effectively. |
| 2 | John Hagedoorn, Geert Duysters | The effect of mergers and acquisitions on the technological performance of companies in a high-tech environment | February 2000 | * According to a significant portion of the literature on industrial organization and management, related M&As perform better economically than unrelated M&As because of the synergistic effects that result from economies of scale and scope. * The computer industry is a high-tech industry that is related to the study of technological performance of M&As. * The key finding of this study is that organizations’ so-called organizational and strategic fit during mergers and acquisitions appears to have a significant impact on how well they function technologically. |
| 3 | Xiaohui Liu, Huan Zou | The impact of greenfield FDI and M&A’s on innovation in Chinese high-tech industries | July 2008 – Published by Elsevier | * This study uses panel data analysis to examine how foreign direct investment, cross-border mergers and acquisitions, and trade affect innovation in China's high-tech industries because of global technological spillovers. * It is discovered that the performance of domestic businesses in terms of innovation is significantly impacted by both intra-industry and inter-industry spillovers from overseas greenfield R&D operations by multinational corporations in a host country. * Importing foreign tech and investing in domestic R&D have positive impact on domestic innovation |
| 4 | Massimo Motta, Martin Peitz | Biggest Tech Mergers | May 25, 2020 | * A simple model is used to identify the acquisition of potential competitors as a pressing issue for merger control in digital industries. * A sketch on theories of harm of horizontal and conglomerate mergers that are potentially relevant in digital industries. * Policy recommendations on how to deal with mergers in such industries. |

LITERATURE SURVEY