**Sustainability in the environment problems with flexible packaging: possible directions for scholarly study and executive leadership** B. Subhash1

1Department of Agronomy, School of Agriculture,

Lovely Professional University, Phagwara, 144411, India

E-mail: subhashrajan18@gmail.com

 **Abstract**

This review's goal is to look into the flexible packaging (FP) sector of the packaging industry's environmental sustainability challenges. Waste and pollution brought on by FP are becoming a major obstacle to the sustainable growth of the world. Previous investigations have, albeit in fragments, looked at a wide range of environmental issues related to FP. Research examining and synthesizing the environmental impact of FP in an integrated manner is scarce. In order to close this information gap, we identified, compiled, and examined the environmental sustainability concerns of FP using the systematic literature review (SLR) method. This research offers academics, professionals, and policymakers fresh perspectives for enhancing their comprehension of the environmental challenges facing the financial services industry. It is based on a thorough critical study of a few chosen papers. In tackling FP's environmental sustainability concerns, this study enhances managerial practice and advances academic scholarship.

**Keywords**: Flexible packing, Environment, scholarships, academics, wastes, pollutions, impacts, Sustainability.