





SSIP  
SMART VACUUM  
CLEANER

SMART VACUUM  
CLEANER

other desirable features.

9. Current Status of Idea (max. 100 words)  
(Include Primary patent search/ Google search for novelty in Idea)

Patent Number/Publication Number/ Non Patent Article Title	Summary of Similar Technology, in Patent which has matched with your IDEA / Invention
This enhanced mechanical properties, improved durability, enhanced workability, sustainability benefits, cost-effectiveness etc	The research paper focuses on utilizing biopaper and a bioplastic from sugarcane, to create paper blocks for low volume traffic road pavement. Biopaper and other components and paper blocks, aims to reduce the material's strength, durability, and sustainability. The work investigates the mechanical properties, such as compressive strength and durability, of these blocks to assess their suitability for pavement construction for low-traffic areas. It explores the feasibility and effectiveness of utilizing biopaper as a road pavement to provide an environmentally friendly and cost-effective solution for such infrastructure needs.

