Sci. and Cult. 90 (1-2) : 49-51 (2024)

## FRUIT WASTE AS NOVEL BIOSORBENT FOR HEAVY METALS: AN ALTERNATIVE GREEN CLEAN UP TECHNOLOGY

CHAYAN SARDAR, ANKITA DAS, HARE KRISHNA JANA, SUKANTA BHADRA AND SANDHIMITA MONDAL

Fruit scraps are excellent bioadsorbents that are employed to remove contaminants. Heavy metals pollution has an impact on public health. There are no efficient ways to remove heavy metals from soil and water. By way of ion exchange, precipitation, coordination, complication, physical and chemical absorption, banana peels, grape skins, pineapple skins, orange peels, and coconut coir, these fruit scrap play a significant part in the remediation of heavy metals. Fruit waste can therefore serve as an excellent heavy metal adsorbent.