



**National Conference on Emerging Trends in Engineering,
Science, Arts & Humanities (NCETESAH – 2022)**

27th February, 2022

CERTIFICATE NO : NCETESAH/2022/C0222326

**A STUDY OF ENVIRONMENTAL AND HEALTH IMPACTS TOWARDS
SOLID WASTE MANAGEMENT**

RONY HELA

Research Scholar, Department of Management,
Dr. A.P.J. Abdul Kalam University, Indore M.P., India

ABSTRACT

There are several factors that contribute to msw's importance, such as the fact that it represents a significant portion of the solid waste stream in a developing nation as well as its potential negative influence on public health and the environment. Rodents and vector insects are drawn to the tree because it supplies them with food and shelter. Foul odours and unsightliness are two ways pollution has an effect on the environment's quality. Disposal site affects aren't limited to the area around the facility. The opposite is true; they cover the surrounding environment and any location where garbage is created, dispersed, or gathered. If organic waste isn't properly handled, the negative effects will continue until it's completely decomposed or otherwise stabilised. It is possible for intermediate decomposition products to harm air, water, and soil resources if they are not properly regulated or managed.