

**ANNU REETHA THOMAS | Prof. Rajasree S**

**Influence Of Waste On Flood: During And After Scenario**

Flooding is considered as one of the worst disasters that could lead to the destroyable of life. It is a most frequent natural calamity that our country has to face almost every year in varying magnitudes in some parts. Accumulation of waste is one serious problem caused by the occurrence of flood and the range of waste composition depends on the severity of disaster. Kerala flood of 2018 has also produced enormous amount of waste on affected areas. Lack of proper management of waste affected live hood of people. Flood waste management is a main problem to the authorities that handle waste especially in developing countries. First phase of the report deals with general studies on flood and identification types of solid waste aggravating flood and types of flood generated waste with the aid of literature reviews. The main purpose of study is to understand the role of waste in aggravating the flood, impacts of flood generated waste and to develop proper guidelines that have to follow in our country for a better flood waste management plan. It is done with the help of different case studies in different countries which has implemented disaster waste management plans.