**Abstract**

Wireless network sensor(WSN) is a self configurable to monitor physical or environment condition. It contain

many node is equipped with sensing and computing devices. In this paper we discussed about how WSN used in

agriculture it employ as a part of agriculture for many reasons. India is 2nd in agriculture activities. The agriculture

production process is affected by different factor such as temperature ,light, soil moisture . It provide accurate

information about environmental condition to formers. It helps to increase the production of crops , low power

consumption and gather distributed data. The wireless network technologies are increasingly being implemented

for modern precision agriculture monitoring. WSN is also used in soil and water condition management .