M.KUMARASAMY COLLEGE OF ENGINEERING, KARUR Department of Electronics and Communication Engineering IBM NALAYA THIRAN IDEATION PHASE

TITLE : IoT Based Smart Crop Protection System

for agriculture

DOMAIN NAME : Internet of Things

LEADER NAME : KAMESH C

TEAM MEMBERS NAME: MANIVEL R

MANIKANDAN P

MOHAN P

MENTOR NAME: K.KAARTHIK

PROBLEM STATEMENT:

The traditional agriculture and allied sector cannot meet the requirements of modern agriculture which requires high-yield, high quality and efficient output. Thus, it is very important to turn towards modernization of existing methods and using the information technology and data over a certain period to predict the best possible productivity and crop suitable on the very particular land. The adoptions of access to highspeed internet, mobile devices, and reliable, low-cost satellites (for imagery and positioning) are few key technologies characterizing the precision agriculture trend. Precision agriculture is one of the most famous applications of IoT in the agricultural sector and numerous organizations are leveraging this technique around the world.