PROBLEM STATEMENT: CROP MONITORING USING COMPUTER VISION

PROBLEM STATEMENT ID: `1feb

SUMMARY REPORT OF THE MODEL

RESPECTED SIR/MADAM We are the team of Ai thinkers our problem statement id is `1feb and as we are here to explain in detail summary of our model as our main aim is to develop and create an simulated drone based model for that we are using the well defined and popularly known languages like python , cv, ml etc where our status is just we created the ui design the model and we have to start the back —end work its very crucial step in the model. And as we mentioned in the google forms that the challenges that we are facing in the present model building and as we also requested that we need the skillset sir/mam. So far the work that we have done is firstly we have completed the design of the model and plan based report that the basic technologies that we are using and backend just we need to start and with in very soon as we are going to complete the model of simulated drone . basically we have stacked at the stage that we have already mentioned in the google form means the technical issues that like which thing we need to do like there are soo many models but due to the upgradation of drone models we are in the state of confusion but bit of confidence is always there sir. So just we got completed the interface of simulated drone model sir/mam . our final steps is to go with the most effective back-end work sir/mam.

TEAM MEMBERS:

MIRIYALA KARTHIK (22BQ1A4293)

P. SRIKANTH (22BQ1A42A8)

MANIKONDA MAHENDRA BABU (22BQ1A4291)

M. PRASANNA (22BQ1A4289)