CHAPTER 6

CONCLUSION AND FUTURE WORK

It is evident from the above research it provides a model for monitoring and controlling the environmental parameters, diseases in the animals with the low energy system, it provides an efficient result. By reviewing the argument of survey papers presenting the findings of environmental parameters control, health monitoring system increases the yield of rich nutritious milk with profitable cost. It is evident that the power consumption of sensor nodes are reduced by adjusting the power supply of all the nodes based on the distance from its neighbors; through this lifetime of wireless sensor networks are increased.

Certain parameters in the paper leave the scope for further developments. The parameters are water management; waste management and pasture field management are recommended directions for future research.