**CHAPTER 9**

**CONCLUSION & FUTURE ENHANCEMENTS**

**9.1 CONCLUSION**

This guide describes how to deploy and stream desktop applications for your college management by using Amazon AppStream 2.0, a fully managed, secure application streaming service that runs in the AWS Cloud. This is mainly an Installation and configuration of applications on AppStream and stream the applications to the users. These applications are accessed through an HTML 5 browser. In this we can control the permissions who can access them. The administrative tasks can be performed in the AppStream console. To install applications using image builder. The optimization of applications can be using Image Assistant. The provision to an Amazon Virtual Private Cloud (VPC) using a provided AWS Cloud Formation Template. The VPC service will host the AppStream 2.0 resources within the isolated virtual network infrastructure. Thus the desktop application is successfully created and deployed

**9.2 FUTURE ENHANCEMENT**

* This project is focused on cloud so that the data’s will be more securely shared to browser without any server problems or any other storing problems.
* The desktop applications can be stored and it can be shared to the browser. This applications will be saved in the server. The assurance of secure usage of applications cannot be given in this system.
* The shared applications, data’s can be secured in VPC services and will be available 24/7.