**TABLE OF CONTENTS**

**SL No. Title Page No.**

1 INTRODUCTION.......................................................................................... 01

* 1. Classification of Cloud services.................................................................. 01
     1. PaaS........................................................................................... 02
     2. SaaS........................................................................................... 02
     3. IaaS............................................................................................ 02
  2. Virtualization............................................................................................... 03
  3. XEN............................................................................................................. 04
  4. Credit Scheduler.......................................................................................... 04
     1. Weight....................................................................................... 05
     2. Cap............................................................................................. 05
  5. Load Balancing............................................................................................ 05

1. LITERATURE SURVEY................................................................................. 06
   1. Efficient Manager for virtualized resource provisioning in cloud system... 07
   2. Energy-aware resource allocation heuristics for efficient management of

Data centers for cloud computing................................................................ 09

* 1. Towards autonomic detection of SLA violations in cloud infrastructures . 10
  2. Dynamic job scheduling in cloud computing based on horizontal load

balancing..................................................................................................... 12

* 1. Heterogeneous work load consolidation for efficient management of data

Centers in cloud computing........................................................................ 13

* 1. Policy based resource allocation in IaaS cloud........................................... 15
  2. Evolutionary optimal virtual machine placement and demand forecaster

For cloud computing.................................................................................... 16

* 1. improving performance and availability of services hosted on IaaS cloud

with structural constraint-aware virtual machine placement....................... 18

* 1. Intelligent cloud capacity management....................................................... 20
  2. Performance and power management for cloud infrastructures............ 22
  3. Conclusion............................................................................................. 23

1. PROBLEM DEFINITION................................................................................. 24
2. METHODOLOGY............................................................................................. 25
   1. Architecture................................................................................................. 25
   2. Interactions.................................................................................................. 26
   3. Algorithm..................................................................................................... 31

4.3.1 Load Balancing Algorithm............................................................ 31

4.3.2 Algorithm for scaling..................................................................... 33

4.4 Illustration..................................................................................................... 34

5 IMPLEMENTATION........................................................................................... 35

5.1 Experimental set up........................................................................................ 35

5.2 System specifications........................................................................................ 36

5.3 Installing XCP............................................................................................... 36

5.3.1 Introduction to XCP....................................................................... 36

5.3.2 Requirements for XCP................................................................... 37

5.3.3 Intalling Xen Cloud Platform......................................................... 38

5.4 Installing XenCenter .................................................................................... 40

5.4.1 Introduction to XenCenter.............................................................. 40

5.4.2 Installation...................................................................................... 41

5.5 Installing Network File System...................................................................... 42

5.5.1 Introduction to NFS......................................................................... 42

5.5.2 Installation........................................................................................ 42

5.6 Installing Virtual Machines............................................................................. 43

5.6.1 Using XenCenter GUI..................................................................... 43

5.6.2 Using CLI........................................................................................ 48

5.6.3 Managing Virtual Machines............................................................. 48

5.7 Installing Httperf............................................................................................ 49

5.8 Installing LookBusy......................................................................................... 50

5.9 List of commands............................................................................................. 50

5.10 Implementation of the algorithms.................................................................... 51

5.10.1 Function to Calculate CPU usage in percentage............................ 51

5.10.2 Function to calculate RAM usage .................................................. 52

5.10.3 Function to migrate to a higher priority server............................... 53

5.10.4 Function to migrate to a lower priority server................................ 53

5.10.5 Function to scale CPU resources.................................................... 54

5.10.6 The Main Function......................................................................... 56

6 EVALUATION...................................................................................................... 62

6.1 Evaluation of Load Balancing algorithm........................................................ 62

7 CONCLUSION AND FUTURE WORK............................................................... 64

7.1 Future Work............................................................................................. ....... 64

8 REFERENCES......................................................................................................... 65

9 APPENDIX.............................................................................................................. 67