## List of Figures

1.1 Cloud computing model.................................................................2

1.2 Cloud computing services.............................................................4

1.3 Cloud computing deployment models.............................................6

1.4 Load balancing architectures for cloud computing environment ........8

1.5 Scheduling of tasks in cloud computing environment .....................9

1.6 (a) Without Load balancing scenario in cloud computing ...............11

1.6 (b) With Load balancing in cloud computing.................................11

1.7 Virtualization concept in cloud computing....................................13

1.8 Thesis Structure........................................................................27

2.1 Load balancing architecture for big cloud reference model ...............31

2.2 Cloud based actors interaction model...........................................31

2.3 Events of Cloud Service Providers in big cloud model...................32

2.4 Big cloud architectural view for energy efficient load balancing .......33

2.5 Cloud services............................................................................34

2.6 Flow of connection among cloud entities.....................................35

3.1 Flow diagram for representing jobs, VMs in Cloud IaaS..................38

3.2 Firefly picture - Source: Internet..................................................40

3.3 Firefly search behaviour for finding dominant firefly......................41

3.4 Adjacency matrix representation for firefly search behavior..............42

3.5 Task migration among multiple cloudserver VMs in cloud computing environment.................................................................44

3.6 Load balancing algorithms in cloud computing environment............46
3.7 Energy consumption units in cloud data centers..................................54
3.8 Energy consumption by migrating in to cloud systems..........................56
3.9 VMs task migration time Vs No. of tasks.............................................57
3.10 Energy Consumption by Cloud data centers (TWh) .........................58
3.11 Energy consumption by CloudServers (kWh) Vs No. of Tasks..........60
4.1 Load balancing scenario in cloud.......................................................63
4.2 Content configuration Load Balancing............................................64
4.3 Architectural framework for content configuration load balancing in cloud.................................................................66
4.4 Multimedia cloud life cycle.................................................................67
4.5 Cloud services for multimedia content.............................................68
4.6 Content filtering cloud server for load balancing among the different contents............................................................................69
4.7 Process map for clustering of tasks in cloud.....................................70
4.8 Assigning DHT for incoming contents in cloud server......................71
4.9 Cost calculation in data center heads...............................................75
4.10 Number of Virtual Machines vs Video Latency time (ms)..............75
4.11 Video upload bandwidth utilization (mbps) graph..........................77
5.1 Hybrid Region Load balancing scenario in cloud systems..................79
5.2 Distribution of loads through Region ReRouting Load balancing (RRRL) algorithm.................................................................81
5.3 Region based Load balancer for routing user requests.........................83
5.4 Failover scenario – Rerouting requests in case of failures...............85
5.5 Geographical regions based Load Balancing using key values mapping ................................................................. 86
5.6 Comparison of Latency (ms) with other algorithms .................. 89
5.7 Number of cloud servers vs. throughput (requests/sec) ............ 89

6.1 Architectural framework of cloud data center for banking with load balancer .......................................................... 93
6.2 Hadoop Localhost nodes information .................................. 94
6.3 Query response time Vs number of Clusters .......................... 95
6.4 Total No. of Queries Vs Retrieval Time ................................. 96
6.5 Performance analysis comparison of proposed algorithm with other load balancing algorithms .............................................. 97