## H.N.G. University, Patan M.C.A(5 Years Integrated Programme) SEMESTER - VII 701: Distributed Operating System

Unit: 1 [25%]

**Distributed Systems:** Introduction, Example, Resource, Challenges

**Networking and Internetworking:** Introduction, Types Of Network, Network Principles, Internet Protocols, Case Study: Ethernet, Wifi, Bluetooth And Atm

**Interprocess Communication:** Introduction, The Api For The Internet Protocols, External Data Representation And Marshalling, Client Server And Group Communication, Case Study: Interprocess Communication In Unix

Unit: 2 [25%]

**Distributed Objects And Remote Invocation**: Introduction, Communication Between Distributed Objects, Remote Procedure Call, Events And Notification, Case Study: Java Rmi

**Distributed File Systems:** Introduction, File Service Architecture, Case Study: Sun Network File System, The Andrew File System, Enhancements And Further Developments

**Name Services:** Introduction, Name Services And The Domain Name System, Directory Services, Case Study: The Global Name Service, The X.500 Directory Service

Unit: 3 [25%]

**Peer-To-Peer Systems:** Introduction, Napster And Its Legacy, Peer-To-Peer Middleware, Routing Overlays, Overlay Case Studies: Pastry, Tapestry, Application Case Studies: Squirrel, Ocean store, Ivy

**Transactions and Concurrency Control:** Introduction, Transactions, Nested Transactions, Locks, Optimistic Concurrency Control, Timestamp Ordering, Comparison of Methods For Concurrency Control

**Distributed Transactions:** Introduction, Flat And Nested Distributed Transactions, Atomic Commit Protocols, Concurrency Control In Distributed Transactions, Distributed Deadlocks, Transaction Recovery

Unit: 4 [25%]

**Mobile and Ubiquitous Computing:** Introduction, Association, Interoperation, Sensing and Context Awareness, Security And Privacy, Adaptation, Case Study: Cooltown

**Distributed Shared Memory:** Introduction, Design and Implementation Issues, Sequential Consistency and Ivy Case Study, Release Consistency and Munin Case Study, Other Consistency Models

**Web Services:** Introduction, Web Services, Service Descriptions and Idl for Web Services, A Directory Service For Use With Web Services, Xml Security, Coordination Of Web Services, Applications Of Web Services.

## **Text Book:**

1. George Coulouris, Jean Dollimore, Tim Kindberg, "Distributed Systems: Concepts and Design", 4th Edition, Pearson Education

## **Reference Books:**

- 1. A.tS. Tanenbaum and M. V. Steen, "Distributed Systems: Principles and Paradigms", Second Edition, Prentice Hall, 2006
- M.L.Liu, "Distributed Computing Principles and Applications", Pearson Addison Wesley, 2004
- 3. Mukesh Singhal, "Advanced Concepts In Operating Systems", McGrawHill Series in Computer Science, 1994
- 4. Nancy A. Lynch, "Distributed Algorithms", The Morgan Kaufmann Series in Data Management System, Morgan Kaufmann Publishers, 2000