

**Meru University of Science and Technology**

**School of Computing and Informatics**

**Department of Computer Science**

**Course Title: DATA COMMUNICATION AND NETWORKS-UPDATED**

**Course Code: CIT 3152**

**Year of study:** ONE **Semester:** TWO

**Pre-requisite** CIT 3117

**Purpose of the Course**

This unit of study prepares gives an in depth understanding in the areas of data communications and networking.

**Expected Learning Outcomes**

At the end of this unit of study, the student should be able to:

1. Explain fundamental principles of data communications and networks.
2. Describe current networking technologies, services and solutions.
3. Relate data communication with computer networks.

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| Week 1 | Introduction to Data communication &networks | * Data Communications Concepts * DTEs, DCEs. Interfaces, standard codes. |
| Week 2 | CAT 1 | Introduction cit 3152 and 3117 computer networks |
| Week 3 | Transmission medium | * Transmission modes * Categories of cables * Guided * Advantages and disadvantages |
| Week 4 | Transmission medium | * Categories of Cables * Unguided |
| Week 5 | Standards in telecommunication | * Examples & Reasons for standards * ISO model |
| Week 6 | Standards in telecommunication | * TCP/IP * Structure and functionality * LANS * Advantages |
| Week 7 | Standards in telecommunication | * LANS * Topologies * Examples of LAN protocols |
| **Week 8** | **CAT 2** | |
| WEEK 9 | Internetworking. | * Networking equipment’s * IP addressing: * classes, public vs private, * static vs dynamic, |
| WEEK 10 |  |  |
| WEEK 10 | Wireless Telecommunication:  **INDIVIDUAL ASSIGNMENT (Take away CAT) submission** | * cellular and CDMA, GSM/TDMA/GPRS; Wi – Fi. TCP over MPLS. * Multimedia Communications QoS: Performance and quality issues. * Multiplexing   . |
| WEEK 11 | End to End Communication | * Packet switching * Circuit switching networks. |
| WEEK 12 | Voice digitization and Carrier systems  Voice over IP (VOIP).  **GROUP WORK PRESENTATIONS/SUBMISION** | * Carrier Systems * DS0 – DS3 * SONET and ISDN * VPNs. * ISPs |
| Week 13 | Access and security issues.  Revision | Security breaches |
| WEEK 14 &15 | EXAMINATION | |

LECTURER: DOROTHY M. KALUI

Mobile : 0717544508 or 0784661850 (NOT TWIN SIM)

**Consultation Hrs : Fridays 8.30 am – 4.00 pm**

**Mode of delivery**

Lectures, and individual and group assignments (no practical)

**Instructional Materials**

Overhead projector and laptop, handouts, white boards,

**Course Assessment**

Type Weighting (%)

Examination 70%

Continuous Assessment (Sit in CAT)s , individual Assignment(take away Cat)

and group assignment) 30%

Total 100%

**Core Reading Material**

1. Jerry FitzGerald, Alan Dennis (2005). Business Data Communications and Networking (8th Edition). John Wiley & Sons, Inc. ISBN: 0-471-65924-X. YES SHELVES
2. Victor Olifer, Ukerna (2005). Computer Networks: Principles, Technologies and Protocols for Network Design. John Wiley & Sons, Inc. ISBN: 0470869828

**Recommended reference material**

1. James F. Kurose and Keith W. Ross (2002). Computer Networking: A Top-Down Approach Featuring the Internet(2nd Ed.) Addison-Wesley. ISBN: 0201976994.
2. Alberto Leon-Garcia and Indra Widjaja (2000). Communication Networks: Fundamental Concepts and Key Architectures. McGraw-Hill. ISBN: 0-07-242349-8.