

VEER NARMAD SOUTH GUJARAT UNIVERSITY, SURAT
SYSTEM ANALYSIS AND DESIGN

Contents:

Unit 1 Introduction

System, Types of Systems

System analysis fundamentals

System Analysis and Design

Roles of System Analysts

Business Systems Concepts

Systems Development Life Cycle

System Development Models

CASE tools and their Significance

Unit 2 System Study and Planning

- Problem identification & Project Initiation

Introduction to Feasibility Study and its importance

Preparing Systems proposal

Presenting Systems proposal

Systems Planning Methodologies

Preliminary Investigation

Selecting Project Development Strategy

Unit 3 System Requirements and Analysis

Introduction

User requirements and System requirements

Fact Finding Techniques: Traditional, Modern & Redical Techniques

Tools and Techniques for Documenting Procedures

Structured Analysis & its components

Process Flow Strategy: DFD, E-R diagram

Data Flow Strategy: Structured English, Decision Tables, Decision Trees, Data Dictionary

Unit 4 System Design

Introduction

Design Goals and Objectives

Elements of Design

Relationship between System Analysis & Design

Input/Output Design including Online Dialogue and User Interface

Files / Database Design

Control / Procedures Design

Program Specification Design

Design and Documentation Tools

Design Specification

Unit 5 System Testing and Implementation

Testing: Objectives, Types, Techniques

Installation

User Training and Support

Unit 6 Object Oriented Analysis & Design

Object Oriented Concepts

Object Oriented Development Life Cycle

Applying UML and Patterns in OOAD

Use Case Model: Goals and Scope, Types & Formats, Actors & Associations, Use Case Diagrams, System Sequence Diagrams

Domain Model: Class Identification, Domain Modeling Guidelines, Conceptual classes, UML notation, modes & methods

Process Modeling: Activity Diagrams, Design Class Diagrams

Reference:

Modern Systems Analysis & Design – J. A. Hoffer, J.F. George & J.S. Valacich, Person Education

Analysis and Design of Information Systems – James A. Senn, McGraw Hill

Management Information Systems: Managing IT in the E-business Enterprise – James A., Tata McGraw Hill

Systems Analysis and Design – Kendall & Kendall, PHI.