

# C. U. SHAH UNIVERSIT, WADHWAN CITY.

Faculty of: Computer Science

**Course: Bachelor of Science (Information Technology)** 

Semester: II

Subject Code: 4CS02TSD1

Subject Name: System Analysis and Design

Sr. No	Branch Code	Subject Code	Subject Name	Teaching hours/ Week				G		Evaluation Scheme/ Semester							
				Th	Tu		Credit hours	Points	I neorv			Practical					
									Int	Internal End Semester		Internal		End Semester			
						11			Assessment		Ez	Exams		Assessment		Exams	
									Marks	Duration	Marks	Duration	Marks	Duration	Marks	Duration	
1	2	4CS02TSD1	System Analysis and	4			4	4	15 SE	1Hr.	70	2½ Hrs.					100
+	2	4C30213D1	Design	+		-	4	4	15 CE	1111.	70	2/21118.					100

## AIM:

- Students will be able to provide knowledge of fundamentals of application development, where each application is considered as a system.
- This subject provides insight knowledge needed in order to conceptualize various functionalities of system before actual development of the system. This enables application developers to identify pros and cons of the application to be built.

## **COURSE CONTENTS**

Unit I Introduction 06 Hrs.

- Introduction to Data, information and System
- Types of information
  - o Operational
  - o Tactical
  - o Strategic
- Why do we need information system?
- Requirement of information at different levels of management.
- Qualities of information

# Unit II System analysis and design of life cycles

16 Hrs.

- System development life cycle steps
  - Requirement determinations
  - o Requirement specifications
  - Feasibility analysis
  - System design
  - o System implementation
  - o System evaluation
- Role of System Analyst
- Attribute of System Analyst
- Tools used in system analysis
  - o Data Flow Diagram (DFD)

- Levelling rules
- o Logical and Physical DFD
- o Software tools used to create DFD
- Data Dictionary: its development and use
- Structure system analysis and design
  - o Structured English
  - Decision tables
- Data oriented system design
  - o Concept of E-R model
  - o Relationship and cardinality
- How to design relational database?

## Unit III Design of I/O

**05 Hrs.** 

- Data input methods and coding techniques
- Validating input data
- Input data control and interactive data inputs
- Design of output, reports screen design, and GUI output formats.

## **Unit IV Design of Files**

06 Hrs.

- Basic file terminology (data item, record, record key, entity, file, file system)
- Types of file (master file, transaction file, report file)
- Methods of file organization (sequential, direct access, indexed)

Unit V Control 05 Hrs.

- Audit and security of information system
  - Why control of system is needed?
  - Auditing information system
- Testing information system

## Unit VI System Design in era of E-Commerce

10 Hrs.

- B2B, B2C, C2C E-Commerce
- Advantages and disadvantages of E-Commerce
- E-Commerce System architecture
- Physical and logical network
- Web services
- Electronic Data Interchange

## **REFERENCE BOOKS:**

- 1. "Analysis & Design of Information System" by **James A. Senn**, Tata Mc Graw-Hill,
- 2. "Analysis & Design of Information System" by V. Rajaraman, PHI Publication.

## **SWAYAM/NPTEL Link:**

https://nptel.ac.in/courses/106/108/106108102/

Page 2 of 2