

SEMESTER-V

St. Xavier's College (Autonomous), Ahmedabad

Syllabus of Semester – V of the following departments under
Faculty of Computer Science based on Undergraduate Curriculum
Framework to be implemented from the Academic Year 2025-26.

DEPARTMENT OF COMPUTER SCIENCE

Minor Course – 1: Data Communication and Networking

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title & Code	Credit Distribution of The Course			Eligibility Criteria	Pre-Requisite(s) of the Course (if any)
	Lecture	Tutorial	Practical / Practice		
Data Communication and Networking (BCAMN551C)	4	0	0	10 + 2 from a recognized board in any stream	Nil

Learning Objective:

The objective of this course is to make students understand the concepts and fundamentals of computer networks, make students familiarize with the basic taxonomy and terminologies of the networking area and gain knowledge on working of various data transmission concepts, layered OSI architectural model and various internetworking devices used to connect various networks.

Learning Outcomes:

The student would be able:

- Describe computer network basics, network architecture, TCP/IP and OSI reference models.
- Identify and understand various techniques and modes of transmission, transmission error detection and correction mechanisms

- Describe data link protocols, multi-channel access protocols and IEEE 802 standards for LAN
- Analyse the elements and protocols of transport layer
- Describe different advanced network technologies and different internetworking devices that can be used to connect different networks.

Unit	Unit Details	Hours
I	Introduction to Data communications and Networking • Introduction • Fundamental concepts • Data communications • Protocols • Standards • Signal propagation • Analog and digital signals • Bandwidth of a signal and a medium Analog and Digital transmission • Introduction • Analog signal, Analog transmission • Digital signal, Digital transmission • Digital signal, Analog transmission • Baud rate and bits per second • •Analog signal, Digital transmission (excluding: Adaptive and Delta modulation) Modes of data transmission • Introduction • Parallel and Serial communication • Asynchronous, Synchronous communication • Simplex, half duplex and full-duplex communication	10
II	Multiplexing and Demultiplexing • Multiplexing and Demultiplexing • Types of multiplexing o FDM versus TDM o WDM • Transmission errors: Detection and correction • Introduction • Error classification • Types of Error • Error Detection (Checksum, VRC, LRC, CRC) • Recovery from errors	10
III	Transmission Media • Introduction • Guided media - o Twisted pair - o Coaxial cable - o Optical fiber • Unguided media - o Microwave - o Satellite communication	10

- o Cellular telephones

Network topologies and Switching

- Introduction
- Topologies
 - o Mesh
 - o Star
 - o Tree
 - o Ring
 - o Bus
 - o Hybrid
- **Basics of switching**
- Types of switching
 - o Circuit
 - o Packet
 - o Message

IV

Network protocols, OSI, TCP/IP model

10

Introduction

- OSI model and layer functions
- TCP/IP
 - Introduction
 - TCP/IP basics LAN and WAN
- Introduction
- LAN
- Ethernet
 - o Introduction
 - o Properties of Ethernet
- o CSMA/CD
 - Introduction to VLAN, Fast and Gigabit Ethernet
 - Token ring
 - o Basics of Token ring
 - FDDI
 - o Introduction
 - o Properties
 - o Operation
 - o Self healing mechanism
- Introduction
 - TCP and UDP
 - TCP Basics
 - TCP connections
 - TCP packet format
 - UDP
 - UDP packet format
 - Difference between TCP and UDP
 - Internetworking devices
 - o Repeaters
 - o Bridges
 - o Routers

o Gateway

Text Book:

Data Communications and Networks, 2nd Edition Publisher: McGraw Hill By Achyut S Godbole, Atul Kahate

Reference Books:

- 1. Business data communication Publisher: Cengage publications By Selly Cashman**
- 2. Data communications and networking Publisher: McGraw Hill By Behrouz Forouzan**
- 3. Computer networks Publisher: Pearson By Andrew S. Tanenbaum**

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DEPARTMENT OF COMPUTER SCIENCE

BCA(Hons.) Category-V

Minor Course – 2: Practicals on Multimedia Tools (BCAMN552C)

CREDIT DISTRIBUTION, ELIGIBILITY AND PRE-REQUISITES OF THE COURSE

Course Title & Code	Credit Distribution of The Course			Eligibility Criteria	Pre-requisite(s) of the Course (if any)
	Lecture	Tutorial	Practical / Practice		
Practicals on Multimedia Tools BCAMN552C	-	0	4	Students with basic coding knowledge	Nil

Course Objective:

This course helps students to understand the 2D animation, Storyboarding and create animated digital multimedia content for media using the tools and techniques as available in the Synfig software.

Course Outcome

On the completion of the course students are able to:

- Implement the different elements of multimedia.
- Draw the attractive objects and designs using different tools.
- Understand and familiarize with 2D Animation environment.
- Make the animated advertisement, presentations, movie clips, and visual elements on the basis of their imagination.

Module	Unit Details
I	Introduction Environment Diving through User Interface Import Artwork Artwork Construction using different tools Data Linking
II	Adding layers Creating shapes Basic animation Animating shapes Masking
III	Object bounce animation Bone morphing animation Cut-out animation Audio synchronization
IV	Looping background Rescale animation Final rendering process

E- Book:

<https://wiki.synfig.org/Category:Manual> **Reference**

Books:

Synfig Studio (English version): 2D Animation, AMC college, Advanced Micro Systems Sdn Bhd

Practicals:

- Bouncing ball animation
- E-card animation
- Create star animation
- Train animation
- Plant animation
- Logo animation
- Basic bone animation
- Cut-out animation
- Rocket animation
- Under water animation