# Final Written Assessment Revision List

UG total marks: 90 PG total marks: 100 9 multipart questions

## Q1. Data Link Layer

# UG: 7-9 marks | PG: 9-11 marks

4 -5 short answer question (concepts)

- Lecture 2a Data Link Layer
- · Lecture 2b Ethernet
- Lecture RQs particularly important

## Q2. Network Layer

# UG: 9-11 marks | PG: 11-13 marks

6-7 short answer question (concepts and calculations)

## Content:

- Lecture 4a Network Layer
- Lecture 4b IPv4
- Lecture 10a IPv6 Introduction
- Lecture 10b IPv6 Address Type
- IP fragmentation Discussion in Canvas
- From a given IP/mask, calculate subnet info
- <u>IPv6 Discussion</u> in Canvas and <u>IPv6 Demo</u> in EchoVideo:
  - o Abbreviation/Expansion
  - o Subnet/Site/ISP/Registry prefix

## Q3. VLSM

# UG: 15-17 marks | PG: 15-17 marks

1 Scenario-based question (multipart)

#### Content:

- Lecture 5a IPv4 Subnetting
- Lecture 5b IPv4 Subnetting Questions
- Lecture 5c How To Subnet
- Lecture 6a IPv4 Subnetting VLSM
- VLSM Discussion in Canvas and VLSM Demo in Canvas EchoVideo:
  - o Calculate Subnet/Broadcast Address

  - Calculate Subnet usable rangeCalculate Subnet Mask (either notation)
  - o Calculate unused range

## Q4. Transport Layer

## UG: 10-12 marks | PG: 11-13 marks

1 Scenario-based question (multipart) 1-2 short answer questions (concepts)

#### Content

- Lecture 11a Transport Layer
- Lecture 11b Transport Layer UDP
   Lectures 12a Transport Layer TCP
- Lectures 12b TCP Flow Control
- <u>TCP Discussion</u> in Canvas and <u>TCP Demo</u> in EchoVideo:

  o 3-way handshake

  - Congestion window

# Q5. Generic Networking

# UG: 9-11 marks | PG: 11-13 marks

1 Scenario-based question (multipart) 1-2 short answer questions (concepts)

#### Content:

- Lecture 01b Networking Protocols
- Lecture 4c ARP
- Lecture 6b Routing Between Networks
- Lecture 7a Inter-VLAN Routing
- Intra-VLAN/Inter-VLAN and ARP Discussion in Canvas and Inter-VLAN Comms Example in EchoVideo:
  - O How many ARP requests?
  - Contents of ARP request
  - Indicate Src/Dst MAC/IP
  - Indicate the MAC address table content
  - o Identify the Encapsulation protocol

# **Q6. Spanning Tree Protocol**

# UG: 8-10 marks | PG: 11-13 marks

1 scenario based question (multipart)

1-2 short answer questions (concepts)

- Lecture 8a Layer 2 Redundancy
- Lecture 8b Spanning Tree Protocol
- Lecture 8c Spanning Tree Protocol Advanced <u>STP Discussion</u> in Canvas and <u>STP Demo</u> in EchoVideo

# Q7. LAN design and Link Aggregation

UG: 5-7 marks | PG: 5-7 marks

#### Content:

- Lecture 7b LAN Design
- · Lecture 9a Link Aggregation
- Lecture RQs particularly important

# **Q8. Ethernet Switching and VLANs**

UG: 13-15 marks | PG: 13-15 marks 1 Scenario-based question (multipart)

3-4 short answer questions (concepts)

### Content:

- Lecture 2c Ethernet Switching
- Lecture 3a VLANs
- Lecture 3b Switch Configuration Best Practices
- Lecture 7a Inter-VLAN routing
- Routing-on-a-Stick Demo in EchoVideo

#### Q9. Wireless Networks

# UG: 5-7 marks | PG: 6-8 marks

3-4 short answer questions (concepts) OR

1 Scenario based question (multipart)

1-2 short answer questions (concepts)

#### Content:

- Lecture 9b Wireless Concepts
- Lecture 9c Wireless Networks
- Lecture 9d Wireless Security